TESTING DISK-LOCKING IN NGC 2264

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ABSTRACT

We test analytic predictions from different models of magnetospheric accretion, which invoke disk-locking, using stellar and accretion parameters derived from models of low-resolution optical spectra of 36 T Tauri stars (TTSs) in NGC 2264 (age ∼3 Myr). Little evidence is found for models that assume purely dipolar field geometries; however, strong support is found in the data for a modified version of the X-wind model which allows for non-dipolar field geometries. The trapped flux concept in the X-wind model is key to making the analytic predictions which appear supported in the data. By extension, our analysis provides support for the outflows predicted by the X-wind as these also originate in the trapped flux region. In addition, we find no support in the data for accretion-powered stellar winds from young stars. By comparing the analysis presented here of NGC 2264 with a similar analysis of stars in Taurus (age ∼1–2 Myr), we find evidence that the equilibrium interaction between the magnetic field and accretion disk in TTS systems evolves as the stars grow older, perhaps as the result of evolution of the stellar magnetic field geometry. We compare the accretion rates we derive with accretion rates based on U-band excess, finding good agreement. In addition, we use our accretion parameters to determine the relationship between accretion and Hβ luminosity, again finding good agreement with previously published results; however, we also find that care must be taken when applying this relationship due to strong chromospheric emission in young stars, which can lead to erroneous results in some cases.

Key words: accretion, accretion disks – stars: low-mass – stars: magnetic field – stars: pre-main sequence – stars: variables: T Tauri, Herbig Ae/Be

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1. INTRODUCTION

T Tauri stars (TTSs), first classified and named by Joy (1945), are low-mass, pre-main sequence (PMS) objects that are roughly grouped into two classifications: (1) classical T Tauri stars (CTTSs), which show evidence of a circumstellar disk and mass accretion onto the central star in the form of excess emission in the X-ray, UV, optical, and infrared (Bertout 1989; Argiroffi et al. 2007), and (2) weak-line T Tauri stars (WTTSs), or naked T Tauri stars (NTTs), which are also PMS stars but do not show evidence for significant mass accretion and do not have inner disks (Walter 1987). WTTSs are thought to be the evolutionary product of CTTSs that have ceased accreting material from their disks and are continuing their gravitational contraction to the main sequence (MS), though there is significant overlap in H-R diagrams. Understanding how CTTSs interact with and ultimately disperse their disks is vital to our knowledge of how these systems evolve, supposedly into the WTTS phase, and eventually become Sun-like stars, some of which are likely surrounded by planetary systems similar to our own. The goal of this study is to test predictions of magnetospheric accretion theories (discussed below) in the ∼3 Myr old open cluster NGC 2264. The slightly greater age of NGC 2264 compared to well-studied regions like Orion and the Taurus-Auriga star-forming region, both with an age ~1–2 Myr, allows an exploration of magnetospheric accretion in an older population of TTSs which permits an investigation of how magnetospheric accretion may evolve over time.

It is now well established that the excess emission observed in the spectra of CTTSs is due to the accretion of gas from a circumstellar disk (e.g., Bertout et al. 1988; Hartigan et al. 1991). The original proposition for how the excess emission forms was put forth by Lynden-Bell & Pringle (1974) who imagined the interaction between star and disk occurring in a boundary layer: the fast-rotating disk dissipates its energy in a narrow region which is in contact with the surface of the more slowly rotating central star, resulting in the excess emission observed at blue and UV wavelengths. While the boundary layer paradigm is able to explain the hot continuum emission (e.g., Bertout et al. 1988; Basri & Bertout 1989), it fails to account for the large velocity shifts in the line profiles of CTTSs and the large equivalent widths of Hα emission that are commonly observed (Hartmann 1998). Further evidence against the boundary layer model includes observed inner-disk holes around some CTTSs (Meyer et al. 1997), which nevertheless shows signs of accretion (Hartmann 1998). Chromospheric models explaining the observed excesses were proposed by Cram (1979) and Calvet et al. (1984), and these were successful in reproducing some of the spectral characteristics of CTTSs. However, like the boundary layer paradigm, these models fail to account for velocity shifts and widths in spectral lines and could not reproduce near-IR (disk) excesses, as well as becoming increasingly unbelievable when used to describe highly veiled spectra (Calvet et al. 1984). Magnetospheric accretion, in which gas from the disk is loaded onto stellar magnetic field lines and impacts the surface of the star at nearly free-fall velocities,
provides the best explanation for the observed properties of CTTSs (Bouvier et al. 2007).

Support for magnetospheric accretion as the dominant accretion process on CTTSs is strong. Magnetospheric accretion onto astrophysical objects was first investigated by Ghosh et al. (1977) who modeled pulsating neutron stars accreting mass from a binary companion. Uchida & Shibata (1984) first suggested a similar accretion mechanism for TTSs. The observational link between young stellar objects (YSOs) and the role magnetic fields play in their evolution was first established based on images of strong, collimated bipolar outflows and more highly collimated jets, and the energy required to power them (see Appenzeller & Mundt 1989).

The first investigations of mass loss from TTSs, based on observations of energetic winds, were performed by Varvatsos (1960), Herbig (1961), and Kuhi (1964) by assuming that the flows were driven from the surface of the star. Some of the first evidence for the circumstellar origin of outflows in CTTSs, and as a result the conclusion that these outflows might be intrinsically linked to mass accretion onto the star, was discovered by Edwards et al. (1989). They suggested that the winds and outflows were direct results of accretion and thus could not be purely stellar in origin. We now know that bipolar outflows are ubiquitous phenomena in YSOs (Bally et al. 2007). These outflows require the existence of strong, hourglass-shaped magnetic field lines to transport and collimate material from the disk or star into the observed bipolar flows (Pudritz & Norman 1983, 1986; Shu et al. 1988; Camenzind 1990); winds driven purely by thermal or radiation pressure cannot account for the large outflow velocities that are observed (Lada 1985). Magnetic field lines can also act as a collimating agent, bounding the outflows at large distances from the central star (e.g., Shu et al. 1988). Magnetospheric accretion theories can also account for the observed variability of the UV excess (Bertout et al. 1988; Alencar et al. 2001): accretion columns terminating at the stellar surface corotate with the star, thus producing variability on the same timescale as the stellar rotation period. Velocity shifts of emission and absorption lines are naturally explained by the $\sim 250$ km s$^{-1}$ velocities of the infalling material (e.g., Calvet & Gullbring 1998).

One of the most important questions concerning the evolution of TTSs is the problem of how these objects are able to shed angular momentum and rotate with velocities well below breakup (e.g., Vogel & Kuhi 1981; Herbst et al. 2002; Lamm et al. 2004; Makidon et al. 2004). The magnetospheric accretion model provides a potential answer to this question due to the role of the stellar magnetic field in transferring angular momentum from the star to the disk: if the magnetic field couples with a sufficiently ionized disk and acts as a braking torque on the star, it will rotate more slowly than if no braking mechanism were present (Königl 1991; Shu et al. 1994). This interaction essentially locks the star to the disk (i.e., disk-locking) and prevents the star from rotating at breakup velocity.

This scenario can account for many of the observed rotation rates of PMS stars (Edwards et al. 1993; Kearns & Herbst 1998; Lamm et al. 2004, hereafter L04). Strong evidence for disk-locked stellar rotation has been found in the Orion Nebula Cluster (ONC; Choi & Herbst 1996; Herbst et al. 2000, 2002) and NGC 2264 (Lamm et al. 2005, hereafter L05), though contradictory results have been found by the studies of Stassun et al. (1999) and Rebull (2001) for the ONC, and Makidon et al. (2004) for NGC 2264. Evidence supporting magnetic disk-locking manifests itself in the form of a bimodal period distribution (e.g., Attridge & Herbst 1992) and the detection of disk signatures (Edwards et al. 1993; Rebull et al. 2006), and hence circumstellar disks, around long-period stars. Herbst et al. (2002), based on the work of Choi & Herbst (1996), point out that the shorter period peak in the bimodal distribution is simply a binning artifact (i.e., the rotational evolution of stars that have ceased to be regulated by their disks should span a range of shorter periods) while the longer period peak ($\sim 8$ days) is a direct result of magnetic disk-locking (Attridge & Herbst 1992; Herbst et al. 2001, 2002). To date, studies by Rebull et al. (2006), Dahm et al. (2012), and Cieza & Baliber (2007) provide the strongest evidence for correlations between slowly rotating stars and the presence of a circumstellar disk, though the Dahm et al. (2012) study finds high confidence levels ($> 99\%$) for only the M dwarfs in their sample. The work of Herbst et al. (2002) also shows strong evidence that longer period stars have a higher incidence of circumstellar disks. These correlations support the hypothesis of star–disk interactions being the main culprit in removing angular momentum from TTS systems.

L05 also report a bimodal period distribution for a large sample of stars in NGC 2264, similar to what has been reported for the ONC. However, Makidon et al. (2004) find no evidence for a bimodal period distribution in NGC 2264. In fact, Makidon et al. (2004) find no significant difference between the period distributions of the Orion region and NGC 2264, which differ in age by a factor of $\sim 2$ (L05). This result directly conflicts with the results of L05 who find that the period distribution of angular momentum conservation for NGC 2264 is consistent with stellar contraction from the period distribution of the ONC based on fully convective PMS models. L05 explain that the conclusions of Makidon et al. (2004) are a result of the latter study comparing the period distribution of NGC 2264 with a larger, inhomogeneous region in Orion. L05, on the other hand, only compare the period distribution of NGC 2264 with the younger homogeneous region of the ONC. Studies of both clusters find that the rotation period distributions for higher mass stars ($M_* > 0.25 M_\odot$) and lower mass stars ($M_* < 0.25 M_\odot$) peak at different locations, with the lower mass stars peaking at a shorter period than those with greater mass (Herbst et al. 2001, 2002; Makidon et al. 2004; Lamm et al. 2005).

Despite some conflicting results, observational evidence seems to point to disk–star interactions as being the primary candidate for explaining TTS rotation rates. Further support for magnetic disk-locking can be found in the measurements of magnetic fields on TTSs. Though the sample size of measured fields is relatively small, Johns-Krull et al. (1999), Guenther et al. (1999), Johns-Krull (2007), and Yang & Johns-Krull (2011) measure relatively uniform values of $\sim 1–3$ kG for surface magnetic fields on TTSs. The relative constancy of their magnetic fields, combined with the ubiquitous presence of circumstellar disks, points to interactions between the stellar magnetic field and disks as being a prime candidate for angular momentum regulation in CTTSs. However, Johns-Krull (2007) points out that the magnetic fields of TTSs may not be strong enough to enforce disk-locking if a dipolar field geometry is not assumed at the stellar surface. On the other hand, Johns-Krull & Gafford (2002, hereafter JG02) investigated correlations predicted by several different theories of magnetospheric accretion (see below) and found support for models that assume a non-dipolar surface field geometry and only weak support for models assuming purely dipolar fields.

In this study, we extend the analysis performed by JG02 to a larger sample of PMS stars in NGC 2264. JG02 examined
several analytic relationships predicted by four different magnetospheric accretion theories, specifically those of Königl (1991), Cameron & Campbell (1993), Shu et al. (1994), and a modified version of the Ostriker & Shu (1995) model (hereafter OS95), using multiple sets of observations of CTTSs in the Taurus-Auriga molecular cloud complex. The theories and their predictions will be discussed in Section 2. Modeling the accretion columns producing the excess emission in CTTSs as hot slabs of hydrogen (e.g., Valenti et al. 1993) enables us to derive reliable estimates of stellar and accretion parameters for our sample in NGC 2264. We then test the same correlations predicted by the aforementioned theories for this set of stars, NGC 2264 is an ideal candidate for this study due to the availability of rotation periods and spectral-type determinations for a large number of stars. As mentioned above, NGC 2264 is slightly older than the Taurus-Auriga region and the ONC (3 Myr versus 1–2 Myr; L05) and so should provide a good testing ground for the models using a more evolved PMS stellar population. Exploring young clusters at different ages allows us to see when the equilibrium magnetospheric accretion relationships and disk-locking break down. Section 3 describes our observations and reductions and the classification of the stellar sample into accreting and negligibly accreting stars. In Section 4, we discuss our models and how they are used to derive stellar and accretion parameters (see Appendix A for a detailed description of our fitting procedure and model assumptions). Section 5 includes the application of the accretion theory predictions to our sample and tests of the resulting correlations. A discussion of the results is given in Section 6 and our conclusions are presented in Section 7.

2. ACCRETION THEORY PREDICTIONS

Johns-Krull et al. (1999) examined the magnetospheric accretion theories of Königl (1991), Cameron & Campbell (1993), and Shu et al. (1994), deriving equations for the stellar magnetic field \( B_\ast \) in terms of \( R_\ast, P_{\text{rot}}, M_\ast, \) and \( M_{\ast,\text{m}}, \) where \( R_\ast \) is the stellar radius, \( M_\ast \) is the stellar mass, \( P_{\text{rot}} \) is the rotation period of the star, and \( M_{\ast,\text{m}} \) is the mass accretion rate onto the star. One of the main assumptions underlying these accretion theories, and, as a result, the derived relationships, is that the central star is magnetically locked to its disk so that the star rotates at the Keplerian velocity of the disk truncation radius (Königl 1991; Cameron & Campbell 1993; Shu et al. 1994; Ostriker & Shu 1995). That is, the star and the inner truncation point in the disk are co-rotating. As a result of torques acting through the magnetic field, the central star is spun down and is not able to rotate at breakup velocities, whereas high rotation rates would normally be expected if the star is allowed to contract and accrete without angular momentum being removed from the system. By looking at the correlations predicted between stellar and accretion parameters by these magnetospheric accretion theories we can test the validity of these models as applied to PMS stars.

Of the models examined, the Königl (1991) and Cameron & Campbell (1993) theories are purely mass accretion models and do not consider mass loss via a disk or stellar wind. The Shu et al. (1994) and OS95\(^6\) theories are different in that they combine accretion of mass onto the central star with the launching of a magnetocentrifugal disk wind from the disk truncation point. The inclusion of wind launching has important implications for the amount of matter that is ultimately accreted onto the star and also for the amount of magnetic flux that participates in the accretion flow. The relationships predicted by Königl (1991) and Shu et al. (1994) depend in the same way on the stellar and accretion parameters:

\[
R_\ast^3 B_{\text{dip}} \propto M_\ast^{7/6} M_{\ast,\text{m}}^{1/2} P_{\text{rot}}^{7/6}.
\]

The Cameron & Campbell (1993) prediction deviates only slightly from Equation (1):

\[
R_\ast^4 B_{\text{dip}} \propto M_\ast^{2/3} M_{\ast,\text{m}}^{23/40} P_{\text{rot}}^{29/24}.
\]

In Equations (1) and (2), \( B_{\text{dip}} \) is the equatorial dipolar field strength at the stellar surface. Plots created with Equations (1) and (2) produce nearly identical results (Johns-Krull & Gafford 2002). For this reason we only display plots generated using Equation (1) when considering the Königl (1991), Cameron & Campbell (1993), and Shu et al. (1994) models.

Standard magnetospheric accretion models all assume that the stellar magnetic field is purely dipolar. Observations of magnetically sensitive absorption lines in CTTSs, however, have shown that most TTSs have complex surface field geometries (Johns-Krull et al. 1999; Valenti & Johns-Krull 2004; Daou et al. 2006; Donati et al. 2008, 2011a, 2011b, 2011c). JG02 show that if the dipolar field requirement is relaxed, but that the amount of magnetic flux participating in the accretion flow is conserved and mapped back to the stellar surface from the truncation point (this is equal to one-third of the total magnetic flux trapped at the truncation radius; see OS95 for details), then the OS95 model can be modified to predict the following relationship:

\[
R_\ast^2 f_{\text{acc}} B_{\text{acc}} \propto M_\ast^{1/2} M_{\ast,\text{m}}^{1/2} P_{\text{rot}}^{1/2}.
\]

where \( f_{\text{acc}} \) is the filling factor of the accretion columns on the stellar surface, i.e., the percentage of the surface covered by accretion flows. In Equation (3), \( B_{\text{acc}} \) is no longer the dipolar field strength but rather the strength of the field participating in the accretion flow at the surface of the star. The magnetic flux participating in the accretion flow is equal to one-third of the total magnetic flux trapped at the truncation point (Ostriker & Shu 1995). Equation (3) (Equation (7) from JG02) is a specific prediction of JG02’s modified analysis of the OS95 theory of magnetospheric accretion. More recently, investigations into the consequences of multipole magnetic field configurations on the observational properties of accretions flows have been undertaken using numerical models (e.g., Mohanty & Shu 2008; Long et al. 2008; Adams & Gregory 2012), providing further evidence that surface magnetic fields on TTSs are probably not purely dipolar. However, Adams & Gregory (2012) find that contributions from higher order magnetic field components are negligible at typical disk truncation radii in TTS systems. Thus, the assumption that the dipole component of the magnetic field dominates when determining the truncation radius remains valid.

Measurements of mean surface magnetic fields on CTTSs have shown the field strengths to be relatively constant from star to star (Johns-Krull et al. 1999; Guenther et al. 1999; Valenti & Johns-Krull 2004; Johns-Krull 2007; Yang & Johns-Krull 2011). Donati et al. (2011b) have suggested, however, that the strength of the dipole and octupole components of the magnetic field on TTSs can vary strongly from star to star depending upon the existence and extent of a star’s radiative core: fully convective stars host strong, stable dipolar fields

\(^6\) OS95 is actually a detailing of the accretion flow and the role of flux pinching at the disk truncation point predicted by the Shu et al. (1994) model and not a new theory unto itself. Thus the Shu et al. (1994) and OS95 references can be assumed to refer to the same model.
(e.g., Donati et al. 2008, 2010) while stars with small radiative cores (0.0 < \textit{M}_{core}/\textit{M}_∗ \lesssim 0.4) tend to have weaker dipolar fields and more dominant octopolar field components (Donati et al. 2011a, 2011b). For example, Donati et al. (2008, 2010) measure 1.2 and 2–3 kG dipolar magnetic field components on the fully convective CTTSs BP Tau and AA Tau, respectively; for the partially convective CTTSs V2129 Oph and V4046 Sgr, however, Donati et al. (2011a) measure 900 and 50–100 G dipolar magnetic field components, respectively, for each star. Although the number of stars for which individual components of the magnetic field have been measured is relatively small, the Donati et al. results suggest that these field components vary from star to star. As mentioned above, the strength of the dipolar component has important implications for the location of the disk truncation radius. If the dipolar field is weak enough, the accretion disk may pinch the field closer to the star, allowing disk material to accrete along more complex regions of the star’s magnetosphere (Romanova et al. 2011). Such a scenario would most likely not be described by the equilibrium relationships of Equations (1) and (3), due in large part to the fact that disk-locking can no longer be assumed if the truncation radius is much smaller than the corotation radius.

Equations (1) and (3) are directly testable if estimates for the necessary parameters can be obtained. We note that \textit{f}_{acc} is not the same as the filling factor of the magnetic field on the surface of the star, which is taken to be 1.0 in the models being tested. Estimates for \textit{f}_{acc}, which are significantly less than one, can be obtained by modeling the accretion flow as a hot slab of emitting hydrogen (Valenti et al. 1993; Hartigan et al. 1991). This procedure will be discussed in Section 4. Due to the lack of magnetic field measurements for stars in NGC 2264, we are not able to substitute measured values of the surface magnetic field into Equations (1) and (3). We instead proceed by first making the simple assumption that the dipolar component of the magnetic field (Equation (1)) and the magnetic field participating in the accretion flow (Equation (3)) are constant from star to star. Because we are concerned only with how well the two sides of Equations (1) and (3) are correlated, assuming a constant field strength allows us to ignore \textit{B}_{mag} and \textit{B}_{acc} in the analysis. While this assumption is justified based on measurements of mean surface magnetic fields on TTSs (see above), recent work by Donati et al. showing variations in the dipolar field component from one TTS to another potentially renders the constant field assumption inadequate, at least for stars which have developed radiative cores. In an attempt to roughly mimic this behavior, we use the internal structure calculations from the Siess et al. (2000) PMS evolutionary models to determine the extent of the radiative cores in our sample. We then assign an equatorial dipolar magnetic field strength based on the (limited) literature results in order to test the full forms of Equations (1) and (3). This procedure and the results of both methods (assuming a constant field versus assigning individual field values) are presented in Section 5.

### 3. OBSERVATIONS AND DATA REDUCTION

Our sample consists of 36 PMS stars of spectral type K and M in the open cluster NGC 2264 (\(\alpha = 06:41, \delta = +09 35\)), and 14 MS dwarfs ranging from spectral type K1 to M4 which serve as spectral templates. The sample is a subset of objects from the rotation study of L04. The stellar identification numbers are those used by L04. In the end, only eight of the observed templates are actually used in our models. The NGC 2264 targets were chosen based on the availability of a determined spectral type and rotation period, and their confirmed PMS evolutionary nature based on approximate H\alpha equivalent widths. All of the stars in our sample have an H\alpha index (a measure of the strength of H\alpha emission) greater than 0.1, which indicates that the stars are likely CTTSs (L05). We briefly discuss the L04 classification of our sample in Section 3.3. The rotation periods were determined based on photometric variability studied by L04; the spectral types were determined to within 1 subtype using optical and near-infrared spectroscopy by Rebull et al. (2002). All of the stars in our sample are brighter than \(I < 16.0\).

#### 3.1. Observations

A summary of the observing runs is given in Table 1. We obtained low-resolution (\(R \sim 600\)) optical (3000 Å–6000 Å) spectrophotometry of each of the stars listed in Tables 2 and 3. The wavelength resolution of the McDonald observations is \(\sim 7.2\) Å; for the Kitt Peak observations \(\Delta \lambda \sim 3.2\) Å. Spectrophotometric flux standards taken from Hamuy et al. (1992) and Oke (1990) were observed each night at various airmasses in order to generate atmospheric extinction curves and flux conversion factors. Typical exposure times for the McDonald sample were \(\sim 1000\) s with a signal-to-noise ratio (S/N) of \(\sim 90–100\) at 4400 Å, approximately the center of the modeled wavelength region and free of any significant emission lines. Exposure times for the Kitt Peak sample were typically \(\sim 1200–1800\) s with an S/N of \(\sim 40–50\) at 4400 Å. S/Ns for fainter Kitt Peak stars (\(I > 15\)) are closer to \(\sim 20\). Typically, the S/N ratio of the data decreases toward bluer wavelengths as the detector becomes less sensitive to these photons.

On 2004 January 29 light cirrus clouds were present during the observations of HD10476, L5575, 5967, 6039, and 5394. Exposures of L5967 and 6039 were retaken on January 30 in order to obtain more accurate flux measurements. L5355, 1316, 3636, and 6024 were also observed through light cirrus on 2005 March 1. Calculated flux values for HD10476, L5575, 5355, 1316, 3636, and 6024 should therefore be taken as lower boundaries to the actual stellar flux. This uncertainty is propagated through our model calculations and the final derived parameters for these stars are more uncertain than those derived for the stars with observations taken on photometric nights. These values should be viewed with caution.

#### 3.2. Data Reduction

All of the data were reduced using custom IDL routines. Bias and flat lamp images were taken at the beginning of each night. For the McDonald sample, argon comparison lamp spectra were taken at regular periods during the night in order to account for wavelength shifts along the detector; for the Kitt Peak sample, iron–argon lamp spectra were used. Cubic and quadratic dispersion solutions were calculated for each lamp spectrum.
Table 2
NGC 2264 Sample

| ID     | Spectral Type | V-mag | Groupa |
|--------|---------------|-------|--------|
| L1316  | M? M3.5       | 17.55 | SA     |
| L4184  | M2 M0         | 16.67 | SA     |
| L4192  | K4 M2         | 16.28 | SA     |
| L4525  | K6 K7         | 15.54 | SA     |
| L4986  | K1 K1         | 14.14 | SA     |
| L5143  | K4 K7         | 15.37 | SA     |
| L5355  | M5 M3.5       | 19.12 | SA     |
| L5575  | M1 K7         | 15.09 | SA     |
| L5638  | ... K7        | 16.06 | SA     |
| L5905  | K4 K7         | 15.07 | SA     |
| L5967  | ... K3        | 15.37 | SA     |
| L6032  | M3 M3.5       | 17.53 | SA     |
| L6039  | ... K7        | 16.43 | SA     |
| L6102  | K7 M2         | 17.44 | SA     |
| L6175  | M7 M3.5       | 17.59 | SA     |
| L7974  | K4 K3         | 13.86 | SA     |
| L1704  | M2 M0         | 17.07 | WA     |
| L3636  | M3 M2         | 17.69 | WA     |
| L3666  | K7 M4         | 16.66 | WA     |
| L3748  | K1 K2         | 16.03 | WA     |
| L3809  | K4 K3         | 15.60 | WA     |
| L4098  | M1.5 M2       | 16.04 | NA     |
| L4443  | K4 K3         | 14.58 | NA     |
| L4511  | ... K7        | 16.53 | NA     |
| L4547  | G3 K1         | 13.57 | NA     |
| L5394  | K1 K1         | 14.70 | NA     |
| L5673  | K4 K3         | 15.39 | NA     |
| L5874  | K1 K1         | 14.36 | NA     |
| L5924  | G3 K1         | 13.52 | NA     |
| L6024  | ... K2        | 17.82 | NA     |
| L6172  | K5 K3         | 14.47 | NA     |
| L7714  | K4 K2         | 15.44 | NA     |

Notes.
- a Spectral types determined by Rebull et al. (2002).
- b Spectral type of template star used to model the data.
- SA—strongly accreting star; WA—weak accretor; NA—negligible accretor.

Table 3
Main Sequence Templates

| Name  | Spectral Type | B − V | R₇ (R☉) | Distance (pc) |
|-------|---------------|-------|---------|--------------|
| HD10476 | K1            | 0.84 | 0.86    | 7.47         |
| HD109011 | K2          | 0.94 | 0.83    | 23.74        |
| HD45088 | K3            | 0.97 | 0.82    | 14.66        |
| GL570A  | K4            | 1.11 | 0.79    | 5.91         |
| GL394   | K7            | 1.34 | 0.67    | 10.99        |
| LTT11085 | M0        | ... | 0.41    | 30.48        |
| GJ393a  | M2            | 1.52 | 0.51    | 7.23         |
| GJ1273a | M4            | 1.57 | 0.34    | 3.80         |

Notes. R₇ is the radius of the template star.
- a Observed at Kitt Peak.

In order to remove slit illumination effects by the flat lamp from the McDonald sample, polynomial fits were calculated perpendicular to the dispersion direction and then divided through the specified row in the flat image. These normalized flats were then combined to create a master median flat for each night. The normalized flat was divided into each science image in order to remove pixel-to-pixel variations on the CCD. Bad pixels and cosmic rays were removed manually by averaging over the adjacent two pixels in the dispersion direction. Each science image was then corrected for atmospheric extinction and multiplied by the flux conversion factor calculated for that night. The CCD read noise and statistical noise were included in the uncertainty calculations of the flux for each star.

3.3. Grouping the Data

Typical spectra and model fits are shown in Figure 1 (see Appendix A for the full sample), where the flux is given in units of 10⁻¹⁶ erg cm⁻² s⁻¹ Å⁻¹. The observed spectrum is shown by the solid black line; the fit to the data is overplotted with a red line. The excess emission from the slab (dashed blue line) and the underlying scaled template (solid green line) are also plotted. Our sample is separated into three categories: strongly accreting (SA) stars, weak accretors (WAs), and negligible.
accretors (NAs). The NAs were identified due to the lack of any excess emission required to produce good fits to the data, i.e., only a scaled and reddened template star was needed to match the observed spectrum. The inclusion of a slab in these cases yielded accretion rates of \( <10^{-10} \, M_\odot \, \text{yr}^{-1} \), almost two orders of magnitude lower than the average rate for the SA stars, and changes in the \( \chi^2 \) goodness-of-fit measure of \( <10\% \). Model fits of the NAs are not shown in Figure 1. The WAs display negligible Balmer jumps but required a slab in order to reproduce the observed flux blueward of the jump. \( \chi^2 \) values for the WAs changed by \( >10\% \) when a slab was included in the model, indicating that low levels of mass accretion are occurring and producing a small amount of excess emission. Figure 1 clearly shows that the slab emission is a larger percentage of the total emission for the SA stars than for the WA stars. Most SA stars show clear Balmer jumps and exhibit strong Balmer emission lines, as well as strong Ca \textit{ii} lines and some Fe \textit{ii} emission. Fits to the SA sample changed significantly (\( \Delta \chi^2 > 50\% \)) when a slab was included in the model. The average accretion rate for the SA stars is 10 times larger than the average rate for the WA stars.

The distinction between SA stars and WAs is defined here quantitatively by the ratio of the mass accretion rate to the stellar mass: if \( M / M_* \geq 1 \) (in units of \( 10^{-8} \, \text{yr}^{-1} \)) the star is categorized as an SA star; if \( M / M_* < 1 \), the star is grouped as a WA. While this is an arbitrary distinction, the groups are useful when examining the relationships predicted by Equations (1) and (3). In addition, this criterion appears to separate the sample nicely into rough evolutionary regimes, with the majority of the SA stars having ages \( <5 \, \text{Myr} \) and the majority of WA stars having ages \( >5 \, \text{Myr} \). Age determinations for the sample are discussed in Section 4.4. The NAs display a range of ages and these stars are most likely WTTSs whose disks have largely dissipated. By determining which of the stars belong to the NA category we are able to eliminate objects that might yield unrealistic slab and accretion parameters due to their very low or non-existent accretion rates. The disk-locking theories being tested here most likely no longer apply to these stars.

The sample was chosen based on the L05 classification of almost our entire sample as CTTSs according to a definition based on \( R \)-band and H\( \alpha \) magnitudes. This definition is similar to the original classification of the stars based on H\( \alpha \) equivalent widths, with CTTSs having \( W(\text{H} \alpha) \geq 5 \, \text{A} \) (Bertout 1989). However, it is obvious from the spectra of the NA stars (Figure 1, panel (c)) that these stars, and a small number of the WA stars, do not show typical characteristics of CTTSs, e.g., strong Balmer emission lines and large veiling at blue wavelengths. L05 state that this classification definition selects stars that “most likely show the properties of accreting PMS stars” but that it does not provide strong proof of their inclusion in one group or another due to the potentially large equivalent widths of H\( \alpha \) from chromospheric emission. Thus, we find that our SA and WA stars are probably CTTSs, while our NA stars are most likely WTTSs.

4. MODELING THE EXCESS

The excess emission from CTTSs is believed to result from an accretion shock at the stellar photosphere: matter accreting along magnetic field lines slams into the stellar surface at near free-fall velocities is strongly shocked and heated, and emits in the X-ray, UV, and optical (e.g., Kenyon et al. 1994; Kastner et al. 2002). This excess emission is believed to be produced over a range of temperatures and densities along the shock column. The picture becomes more complicated if one considers the heating of the underlying photosphere, spot effects, and the interplay between the pre-shock and the post-shock region. While simple one-dimensional shock codes have been utilized as a more realistic method to produce the excess spectrum (e.g., Calvet & Gullbring 1998; Muzerolle et al. 2003), uncertainties in the temperature structure of the accretion flows and how they are heated remain unresolved issues for more advanced shock models. For our purposes, however, all that is needed is a reliable estimate of the excess accretion emission, distinct from the stellar photospheric emission.

Good estimates of the excess emission can be obtained by treating the accretion flow as a single-temperature accretion column, or slab, in LTE originating at the photosphere of the star (Valenti et al. 1993; Gullbring et al. 1998). Estimates derived from slab models show good agreement with those calculated from shock models (Calvet & Gullbring 1998) and slab models continue to be used to measure accretion rates on young objects (e.g., Herczeg & Hillenbrand 2008; Herczeg et al. 2009). Although this is almost certainly not the physical scenario producing the excess emission, order-of-magnitude estimates of the emission are good enough to the test relationships predicted by the accretion theories being investigated here. In any case, systematic uncertainties in the mass accretion rate may dominate compared to differences produced by differences in the model treatment of the accretion flow itself, at least as far as slab and one-dimensional shock models are concerned. We discuss some of these systematic uncertainties in Section 4.3.

4.1. Slab Models

We model our sample of PMS stars by combining a scaled MS template star spectrum with the scaled slab emission which represents the emission from the accretion column. The parameters governing the slab emission are number density, \( n \), temperature, \( T \), the length, \( l \), through the slab, and the filling factor, \( f_{\text{acc}} \), of the total stellar surface area covered by the accretion columns. The emitting slab in the modeled region (3400 Å–5500 Å) is taken to be composed of pure hydrogen. Hartigan et al. (1991) found that metals contribute \(<5\%\) of the electrons in the slab for typical temperatures and densities in our models. In addition, Hartigan et al. (1989) show that emission line flux from all elements constitutes \(<5\%\) of the total excess flux. For our purposes here we are primarily interested in estimating the accretion luminosity and resulting accretion rate, and uncertainties associated with the exclusion of elemental emission lines are acceptable since the uncertainties in the accretion rate are likely dominated by larger uncertainties, such as degeneracies in the fits themselves, geometric factors, and uncertainties in the distance and stellar radii. Thus, emission lines from other elements are not included in the model calculations. We also fix the turbulent velocity of the slab gas at 150 km s\(^{-1}\) in order to roughly match the line widths seen in our sample. The turbulent velocity actually serves as a substitute for the wavelength resolution of the instrument and does not represent a physical property of the slab. Letting the turbulent velocity vary in our fits does not result in significant improvements to the fit. If the line width is not well matched by \( V_T = 150 \, \text{km s}^{-1} \) then \( V_T \) is manually adjusted until a good fit to the line width is achieved.

The slab emission is calculated by solving the Boltzmann and Saha equations for the given temperature and density and then evaluating the optical depth and source function, in this case the Planck function, at each wavelength. The maximum number
of levels included in the hydrogen atom (typically \( \sim 80 \)) is determined by the temperature and density of the slab. The total opacity of the slab is calculated using the sum of H\( \text{I} \), H\( \text{II} \), H\( \text{II} \), and electron scattering opacities. The most important feature of the slab is the Balmer jump, which occurs at \( \sim 3650 \) Å and we define here to be \( (f_B - f_R)/f_R \), the flux just blueward of the jump minus the flux just redward of the jump normalized to the red continuum (Valenti et al. 1993). Our low-resolution spectra do not resolve the tightly packed higher Balmer lines, which merge into a pseudo-continuum around 3700 Å. Thus, the Balmer lines blueward of H\( \alpha \) are ignored in our fitting procedure. H\( \gamma \) and H\( \beta \) are also ignored when fitting the data due to the possibility of winds significantly contributing to the line strengths (Alencar & Basri 2000). For this reason we have chosen to use only H\( \delta \) as a constraint on the Balmer line strengths. This generally produces good fits to the higher Balmer lines but poorer fits to H\( \gamma \) and H\( \beta \). However, we are mainly concerned with fitting the excess continuum and thus are not overly concerned with emission models that produce the best fits to the lines. To calculate the emergent spectrum, we solve the radiative transfer equation through the slab.

Our model procedure attempts to match the observed spectrum, particularly the Balmer jump. It is valuable to discuss how variations in the slab parameters affect the shape of the slab emission. The size of the Balmer jump is governed by the temperature of the gas and the optical depth through the slab. Increasing the temperature for a fixed density results in a weaker jump due to a faster increase in the populations of levels \( n > 2 \) compared to increases in the \( n = 2 \) population. In other words, the optical depth blueward of the jump decreases relative to the optical depth redward of the jump and the jump is diminished. The optical depth through the slab is controlled by \( n, l, T \). Typical values for \( n \) and \( l \) that we find in our models are \( 10^{14} \) cm\(^{-3} \) and \( 10^7 \) cm, respectively. For these values and a slab temperature of 9000 K, the slab continuum is optically thin (\( \tau < 1 \)) and the Balmer lines are very strong, i.e., \( \tau \gg 1 \) in the lines. As the density is increased, the slab becomes optically thick and the line emission is weakened relative to the increasing continuum emission. For densities above \( 10^{15} \) cm\(^{-3} \), the slab becomes optically thick and is dominated by H\( \text{II} \) continuum emission. Increasing \( l \) will also increase \( \tau \). Because our model varies \( n, l, \) and \( T \) simultaneously, similar optical depths through the slab can be obtained for varying combinations of the parameters. However, we are more concerned with their product, \( \tau \), than with the specific values of the parameters themselves. This interrelation between model parameters is discussed more fully in Appendix B (see Tables 12 and 13 and Figures 14 and 15). A detailed discussion of our fitting procedure and the assumptions included in our model are also given in Appendix B.

### 4.2. Main-sequence versus Pre-main-sequence Templates

It is well known that WTTSs, though not accreting, still have active chromospheres capable of producing small amounts of excess emission at UV wavelengths (e.g., Houdé et al. 1996). Ingleby et al. (2011) recently pointed out the advantage of using WTTS templates in fits to CTTS spectra in order to determine more accurate accretion excesses; use of MS templates can result in an overestimate of the accretion luminosity, \( L_{acc} \). In order to test the impact of using MS templates for our sample, we have modeled eight stars using the WTTS template V830 Tau. V830 Tau is a K7 star, so all of the modeled stars in our sample are those that required a K7 MS template in the original fits. Before using V830 Tau as a template it was de-reddened and convolved with the instrumental resolution of the McDonald and Kitt Peak instruments to match the spectral resolution of our observations. A comparison of the results is shown in Table 4.

It is obvious that the parameters generated by the two separate fits are not exactly the same. Overall, however, there is general agreement. The most important result pertains to the accretion rate estimates for which both template stars produce similar values. Higher \( M \) values from MS templates are expected based on the lack of any excess emission from active chromospheres (Ingleby et al. 2011). This behavior is weakly reflected in our comparison where the MS fits produce \( M \) values that are larger on average by a factor of 1.13. In any case, the small differences found here do not affect the comparisons discussed in Section 5.

We conclude that, for the purposes of this study, fitting with MS templates as opposed to PMS templates results in negligible changes to the relevant parameters.

### 4.3. Determining the Stellar and Accretion Parameters

Once \( R_* \) is determined from the model, the luminosity of the star can be determined by adopting the effective temperature corresponding to the spectral type of the best-fit template star using the spectral-type \( T_{eff} \) calibrations discussed in Appendix A. The stellar luminosity and effective temperature can then be used to estimate the stellar mass and age by placing the star on an H-R diagram and comparing its position with PMS evolutionary tracks (e.g., Siess et al. 2000; Palla & Stahler 1999; Baraffe et al. 1998). We find good agreement between the masses determined using the Siess et al. (2000) tracks and those of Palla & Stahler (1999). Masses determined from the Baraffe (1998) tracks typically differ from the other two by 50%. This is not unexpected due to differences in the way each set of models treats the stellar interior equation of state and convective energy transport (Siess et al. 2000; Hillenbrand & White 2004). The ages, however, determined using Baraffe et al. (1998) tracks are systematically higher by a factor of \( \sim 2-10 \) than those found using the Palla & Stahler (1999) and Siess et al. (2000) models. The large age difference produced by using different sets of PMS evolutionary models is important to keep in mind when comparing cluster ages determined by different studies.

Hillenbrand & White (2004) find that PMS models do not agree well with dynamical mass estimates for \( M_* < 0.5 M_\odot \) and that the models underpredict actual masses by 10%-30% for \( 0.3 M_\odot < M_* < 1.2 M_\odot \). Again, the uncertainty is mainly due to our relatively poor knowledge of convective energy transport and the necessary opacities at low effective temperatures. A large portion of our sample (80%) have estimated masses \(< 1.2 M_\odot \), while \( \sim 33\% \) have masses \(< 0.5 M_\odot \). At these low masses the models become even more uncertain, due in part to the uncertain location of the stellar birth line (Baraffe et al. 2002). For the remainder of this paper, we choose to use the Siess et al. (2000) models in order to determine mass and age estimates for our sample, though use of the quantities determined from the Palla & Stahler (1999) models produces only small differences (<10%) in the final stellar and accretion parameter values (e.g., \( R_* \), \( M_* \), and \( f_{acc} \)). More specifically, we use the \( Z = 0.01 \) (convective overshooting not included) tracks for our mass and age estimates. James et al. (2006) found some evidence that young clusters tend to be metal-poor, although the number of clusters examined in their study (3) is small. Thus, we adopt the slightly less than solar metallicity tracks for our analysis. In any case, Mayne et al. (2007) have shown that age estimates for young clusters do not differ significantly based on the adopted
metallicity in the evolutionary model and a comparison of the Siess et al. (2000) PMS evolutionary models. The accreting sample is younger on average than the rest of the sample, as is to be expected if these stars are undergoing more significant mass accretion. The average age of our sample is ∼6.4 Myr, slightly older than the literature average for NGC 2264 of ∼3 Myr. Estimates of the uncertainties in \( T_{\text{eff}} \) and \( L_{\ast} \) are shown above the legend.

(A color version of this figure is available in the online journal.)

![H-R diagram of our sample using the Siess et al. (2000) PMS evolutionary models.](image)

\( L_{\ast} \) and \( T_{\text{eff}} \) are determined, \( \dot{M} \) can be directly calculated using the following relationship (Gullbring et al. 1998):

\[
\dot{M} = \frac{L_{\text{acc}} R_{\ast}}{GM_{\ast}} \left(1 - \frac{R_{\ast}}{R_{\text{Tr}}}\right)^{-1}.
\]  

(4)

To determine \( \dot{M} \) we take the disk truncation radius, \( R_{\text{Tr}} \), to be \( 5R_{\ast} \). The accretion luminosity, \( L_{\text{acc}} \), is determined by adding up the slab flux \( L_{\text{acc}} \) across the wavelength range 100 Å \( \lesssim \lambda \lesssim \) 40000 Å and applying the relationship

\[
L_{\text{acc}} = 4\pi R_{\ast}^2 f_{\text{acc}} F_{\text{acc}},
\]  

(5)

which only considers the luminosity of the accretion columns onto the stellar surface. The flux, \( F_{\text{acc}} \), is primarily determined by the observations, i.e., from the strength of the Balmer jump and the shape of the Paschen and Balmer continua.

It can be seen from Figure 2 that the SA stars, which have an average age of ∼2.0 Myr, appear generally younger than the WA and NA stars. The WA stars (∼10.6 Myr) are on average similar in age to the NA stars (∼9.2 Myr). The NAs show a large spread in age and rotational period. Large age spreads in star-forming regions are common (e.g., Dahm & Simon 2005; Hillenbrand 1997; Kenyon & Hartmann 1995) and the approximate age of the cluster is usually taken to be the most common value in the distribution. Due to the small number of stars in the NA group, we cannot make any definitive statements about their evolutionary status. We can, however, generalize and say that the older, shorter period NA stars have probably decoupled from their disks and begun to spin up as they contract. L4511 (∼7 Myr) and L6024 (∼1 Myr), both longer period stars, have most likely decoupled from their disks only recently and have not had time to spin up appreciably. L4098, which is both young and fast rotating, seems to have not had time to establish disk-locking and thus is still contracting without being regulated by its disk.

The clear separation in age of the SA and WA/NA stars hints at a real age difference between the groups. This same behavior is seen in the Taurus-Auriga star-forming region: Bertout et al. (2007), using revised distance estimates for 36 WTTSs and 30 CTTSs, show that the CTTSs are systematically younger as a group than the WTTS population and thus the former are most likely the predecessors of the latter. The result from Bertout
et al. (2007) is the first convincing observational evidence that CTTSs and WTTSs are not coevolutionary but rather WTTSs et al. (2007) is the first convincing observational evidence that CTTSs and WTTSs are not coevolutionary but rather WTTSs are the evolved products of the CTTS phase. Our H-R diagram of NGC 2264 (Figure 2) seems to support this scenario, although our sample size is approximately half that of the Bertout et al. (2007) study.

Our sample displays a large spread in age, with some stars seemingly as old as 50 Myr. The average age is \(~\sim 6.4\) Myr which does not agree very well with previous, more statistically significant age determinations of the cluster (Mayne et al. 2007—3 Myr; Sung et al. 1997—3 Myr; Walker 1956—3 Myr). To our knowledge, our study and that of Mayne et al. (2007) are the only ones that employ the Siess et al. (2000) models to derive age estimates for targets in NGC 2264 so it is important to reiterate that different PMS evolutionary models can produce very different age estimates for the same object. As we noted above, comparisons between ages determined from the Siess et al. (2000) models and the Baraffe et al. (1998) PMS tracks yield values that differ by up to an order of magnitude; individual ages should be examined with caution.

### 4.4. \(L_{\text{H}\beta}\) versus \(L_{\text{acc}}\)

We have measured the \(H\beta\) line luminosities for our sample. The line flux was calculated by subtracting the continuum from 4820–4840 Å averaged with the continuum from 4880–4900 Å and summing up the residuals from 4840–4880 Å. A distance of 760 pc is assumed when computing the line luminosities (see Appendix B for a discussion of distance estimates). The \(A_V\) values from Tables 5–7 were used to correct each star for extinction. We used our SA and WA stars to determine the relationship between the \(H\beta\) line luminosity and the accretion luminosity. Figure 3 shows a strong relationship between the accretion luminosity, \(L_{\text{acc}}\), and the \(H\beta\) line luminosity, \(L_{\text{H}\beta}\).
is almost identical to the relationship found by Fang et al. (2009).

The bar at the bottom of the plot represents the range of $\beta$ luminosity spanned by the WTTSs used to determine the average chromospheric contribution to the $H\beta$ line flux. The equation of the best-fit line (solid) to the SA and WA stars (black circles) plotted in Figure 4 are the NA stars (red diamonds) with measurable $H\beta$ emission. They are plotted using the accretion luminosities that result from fitting the spectrum with a template and a slab. All of these objects are clustered near the threshold and lie below the line of best fit (Equation (6)), thus indicating that $H\beta$ line strength should not be used as the sole proxy for the accretion luminosity. The NA stars are not included when determining Equation (6).

The Fang et al. (2009) relationship includes $\sim$7 objects below our estimated threshold. We do not know the identities of these objects but they are most likely late M-type stars and brown dwarfs from Herczeg & Hillenbrand (2008) in which case our threshold estimate may not apply if the chromospheric contribution to $H\beta$ decreases at very low masses. The application of Equation (6), however, to a large sample of TTTSs in the same mass range as our sample and with $L_{H\beta}$ less than the threshold value is cautioned against due to the intrinsic $H\beta$ luminosity produced by active chromospheres. Doing so can lead to unrealistic accretion luminosity estimates and in turn to incorrect mass accretion rates.

4.5. Comparison with Rebull et al. (2002) Values

Rebull et al. (2002, hereafter R02) computed the age, $M_*$, $R_*$, $A_V$, and $M$ for 169 of the 2264 objects with line luminosities below this value are not included in the determination of Equation (6). Also plotted in Figure 3 are the NA stars (red diamonds) with measurable $H\beta$ emission. They are plotted using the accretion luminosities that result from fitting the spectrum with a template and a slab. All of these objects are clustered near the threshold and lie below the line of best fit (Equation (6)), thus indicating that $H\beta$ line strength should not be used as the sole proxy for the accretion luminosity. The NA stars are not included when determining Equation (6).

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Table 9

| Star   | $M_*$ ($M_\odot$) | log(Age) (yr) | $R_*$ (R_\odot) | $A_V$ (mag) | log($\dot{M}$) ($M_\odot$ yr$^{-1}$) |
|--------|-------------------|---------------|-----------------|-------------|-------------------------------------|
| L4184  | 0.29              | 5.6           | 2.03            | 0.67        | -7.99                               |
| L4525  | 0.68              | 6.0           | 1.93            | ...         | -8.24                               |
| L4986  | 1.46              | 6.0           | 2.66            | 1.03        | -7.57                               |
| L5143  | 0.65              | 6.0           | 1.90            | 0.61        | -7.72                               |
| L1704  | 0.35              | 6.0           | 1.56            | 0.43        | -8.73                               |
| L3636  | 0.32              | 6.0           | 1.30            | 0.28        | -8.79                               |
| L3748  | 0.74              | 5.7           | 2.43            | ...         | -8.25                               |
| L3809  | 0.81              | 6.4           | 1.50            | 0.36        | -8.31                               |
| L4092  | 0.65              | 6.2           | 1.56            | 0.44        | ...                                 |
| L4956  | 0.31              | 6.0           | 1.49            | 0.26        | -8.48                               |
| L5108  | 0.66              | 6.1           | 1.71            | 0.98        | -8.61                               |
| L4098  | 0.27              | 5.2           | 2.40            | 0.34        | ...                                 |
| L4547  | 1.81              | 6.7           | 2.13            | 1.03        | ...                                 |
| L5673  | 1.21              | 6.9           | 1.38            | 1.08        | -8.88                               |
| L5874  | 1.40              | 6.4           | 1.95            | 0.78        | ...                                 |
| L6172  | 0.91              | 5.5           | 3.21            | 0.57        | -6.89                               |

| Star   | $M_*$ ($M_\odot$) | log(Age) (yr) | $R_*$ (R_\odot) | $A_V$ (mag) | log($\dot{M}$) ($M_\odot$ yr$^{-1}$) |
|--------|-------------------|---------------|-----------------|-------------|-------------------------------------|
| L4184  | 0.40              | 6.8           | 0.88            | 0.61        | -8.14                               |
| L4525  | 0.56              | 6.3           | 1.59            | 0.05        | -8.06                               |
| L4986  | 1.85              | 6.5           | 2.68            | 1.18        | -7.63                               |
| L5143  | 0.54              | 6.5           | 1.70            | 0.23        | -7.98                               |
| L1704  | 0.40              | 7.0           | 0.72            | 0.59        | -9.37                               |
| L3636  | 0.21              | 6.3           | 1.33            | 0.41        | -9.21                               |
| L3748  | 0.92              | 7.5           | 0.99            | 1.53        | -8.48                               |
| L3809  | 1.00              | 7.0           | 1.18            | 1.30        | -8.90                               |
| L4092  | 0.40              | 6.6           | 1.12            | 0.01        | -8.81                               |
| L4956  | 0.21              | 6.3           | 1.57            | 0.49        | -9.24                               |
| L5108  | 0.61              | 6.8           | 1.22            | ~0          | -8.98                               |
| L4098  | 0.24              | 5.5           | 2.58            | 0.32        | ...                                 |
| L4547  | 1.30              | 6.9           | 1.61            | 0.06        | ...                                 |
| L5673  | 0.90              | 7.7           | 0.98            | 0.47        | ...                                 |
| L5874  | 1.55              | 6.7           | 2.05            | 0.89        | ...                                 |
| L6172  | 1.60              | 6.3           | 2.66            | 1.65        | ...                                 |

Notes. A comparison between the stellar and accretion parameters derived by Rebull et al. (2002) and this study. Most mass measurements agree to within 30%. R02 calculate much younger ages for our sample. We attribute this to their use of the D’Antona & Mazzitelli (1994) stellar evolution models which they show (R02; Figure 13) predict ages much younger than those of Siess et al. (2000).

* Rebull et al. (2002).

Figure 5. Comparison of $M$ values determined from R02 and those from this study. The line of equal values is overplotted with a solid line. The R02 accretion rates are systematically higher by an average factor of ~2.5. This factor tends to be higher for stars with lower accretion rates in our sample.

(A color version of this figure is available in the online journal.)

The $A_V$ values derived by R02 for several stars using $(R - I)$ color excesses are significantly different than our $A_V$ values, which are the best-fit values from our models (Figure 4). We have attempted to model our stars using the $A_V$ values from R02. If $A_V$ is fixed at the R02 value, however, the fit is either not of comparable quality to the fit determined by letting $A_V$ vary or our routine fails to find an acceptable match to the data. For a few of the stars, the difference in $A_V$ can be attributed to differences in the spectral type determined by R02 and the spectral type of the template star used to model the spectrum. In order to derive accretion rate estimates, R02 use $U$-band magnitudes to estimate the accretion luminosity based on the relationship from Gullbring et al. (1998). They are well correlated (Figure 5), with R02 producing accretion rates higher on average by a factor of ~2.5, though the factor is larger for stars with smaller accretion rates and smaller for stars with higher $M$.

There is one discrepancy, however, that deserves closer attention. Rebull et al. (2002) calculate a large accretion rate $(M = 1.3 \times 10^{-7} M_\odot$ yr$^{-1}$) for the star L6172, while we determine, based on L6172’s optical spectrum, that it is not significantly accreting. Using only a scaled and reddened template star, we find an excellent fit to the L6172 data. If we allow some accretion luminosity to contribute to the spectrum, fits of comparable quality can be obtained which produce very low accretion rates of $< 8 \times 10^{-10} M_\odot$ yr$^{-1}$. A glance at Figure 1(c) confirms the lack of any obvious excess emission redward of 3400 Å. Figure 13 also shows that L6172 has reasonably strong H$\beta$ line emission, but this could be due almost entirely to chromospheric activity. Using Equation (6) and the values of $M_*$, $R_*$, and $M$ from R02, we have plotted L6172 in Figure 3 (open blue circle). The H$\beta$ luminosity calculated using Equation (6) is $log_{10}(L_{\beta}/L_\odot) = -2.59$, while we find $log_{10}(L_{\beta}/L_\odot) = -3.76$, more than an order of magnitude less than the value calculated using the R02 values. Although TTSs are known to show significant variability on a variety of timescales (Bertout 1989), routine variability studies typically do not find variations in the accretion rate of three orders of magnitude. For example, Alencar & Batalha (2002) find accretion rate variations for TW Hya of ~1 order of magnitude over a year timescale. In a UV variability study of BP Tau, Ardila & Basri (2000) measure accretion rates that vary by a factor of seven over ~1 year timescales. The FU Orionis phenomena can produce increases in the mass accretion rate by four orders of magnitude or more but the decay timescale is often longer than a decade (Herbig 1977; Hartmann & Kenyon 1996). Our observations were taken ~8 years after those of R02 so the possibility of L6172 having undergone an intense period of mass accretion during the latter set of observations cannot be entirely ruled out.

Although it is not clear to us what the source of this discrepancy is, based on the relative agreement of our other
accretion rates with those of R02, we have confidence that L6172 is not a heavy accretor in our data for two reasons: (1) it does not appear to have any excess emission in the optical and (2) $P_{\text{rot}}$ for L6172 is 1.76 days, which implies that it is most likely rotating freely and is not locked to its disk. Although L6172 appears to be very young ($t_{\text{age}} < 2$ Myr in both studies), which makes it more unlikely that it has ceased interacting with its disk, it is certainly possible that it has yet to establish disk-locking, or is in the process of doing so. This is consistent with the “moderate” angular momentum loss scenario used by L05 to explain the presence of young, fast rotators with large IR excesses in Orion and NGC 2264. We believe that L6172 falls into this category. Aside from this individual case, we find good agreement within the (large) uncertainties between our parameters and those of R02.

4.6. A Note on Uncertainties in $M$

We have already discussed the uncertainties in our model fits (see Appendix B for further discussion). Calculated values of $M$ rely on the stellar and accretion parameters derived from the models. Assumptions concerning the geometry of the system and the adopted value for $R_{\text{Tr}}$ introduce a factor of $\sim 2$ uncertainty in individual accretion rates. For example, we assume that the observer is looking straight “down” on the accretion column instead of modeling multiple accretion columns at different angles and projections onto the surface. We also assume that half of the accretion luminosity is emitted into the solid angle subtended by the star, while half is emitted outward toward the observer. These assumptions affect the final values of $L_{\text{acc}}$ and $f_{\text{acc}}$, which translate into uncertainties in $M$. A more obvious uncertainty arises in the choice of $R_{\text{Tr}}$, which can result in differences in $M$ of a factor of $\sim 1.6$ depending on the adopted value in the range $3-6 \, R_\odot$. In addition to these uncertainties, we can estimate uncertainties in $M$, within the context of our assumptions concerning the accretion flow and system geometry, once we estimate uncertainties in the derived parameters.

Our $\chi^2$ fitting routine estimates uncertainties in the model parameters based on the quality of the fit. We can easily translate these uncertainties into uncertainties for $R_\odot$ and $M_\odot$. If we assume an uncertainty of 150 K in $T_{\text{eff}}$, uncertainties in $M_\odot$ are generally near 20%–25%. Typical uncertainties for $R_\odot$ are 15%. For accreting stars, $L_{\text{acc}}$ is relatively well constrained by shape of the spectrum and its measured strength, although $R_\odot$ and $f_{\text{acc}}$ are used to calculate the final value. To compute the uncertainty in $L_{\text{acc}}$, we assume that the uncertainty in $f_{\text{acc}}$ is equal to the errors in the observed spectrum.

It is important to highlight the role that $A_V$, the visual extinction, plays in determining the accretion rate. Higher values of $A_V$ will cause the bluer portion of the spectrum to be enhanced relative to the red wavelengths, thus essentially increasing the slab luminosity required to generate a good fit to the spectrum. A higher accretion luminosity will result in a higher value of $M$, assuming that $R_\odot$ and $M_\odot$ remain the same. As we demonstrated in Appendix B, we are relatively confident in the best-fit parameters for each spectrum, i.e., the spread in the final values of each parameter is small when the input parameters are varied. This is true for $A_V$, as can be seen in Table 13. As mentioned in Section 4.5, however, our model $A_V$ values can differ significantly from those derived by R02 (Figure 4). The disagreement between our model $A_V$ values and those determined directly from the R02 photometry are not surprising considering the different wavelength regions utilized in the calculations. As we discussed in Section 4.5, fixing $A_V$ at the Rebull et al. (2002) values when fitting the spectra generally does not produce models of the quality obtained by letting $A_V$ vary. We highlight these points simply to illustrate the caution necessary in considering any individual value as a precisely determined quantity.

Combining all of the uncertainty estimates yields uncertainties in $M$ of 35%–50%. Thus, uncertainties in $M$ produced by uncertainties in the stellar and accretion parameters are small relative to the uncertainties in the treatment of the accretion flow itself. For this reason, individual values of $M$ should be viewed with caution. However, most of the systematic uncertainties, as mentioned previously, should not affect the final correlations presented in Section 5: that is, such uncertainties may shift the stars as a group, but it is unlikely that the errors that may be present will introduce a correlation when none is actually present.

5. ANALYSIS AND RESULTS

In order to test the magnetospheric accretion models outlined in Section 2, we use the stellar and accretion parameters from Tables 5 and 6 to plot the left-hand side versus the right-hand side of the relationships predicted by Equations (1) and (3). We then test whether or not the data are correlated. The NA stars are not included in our analysis because they are not accreting measurable amounts of gas from their disks and thus are most likely no longer strongly coupled to their disks. The same analysis is performed for both the assumption of a constant magnetic field from star to star and our assignment of magnetic field strengths to each individual star based on the size of the star’s radiative core.

We have discussed the uncertainties in our derived parameters at some length. Most of these uncertainties are systematic and dominate the observational uncertainties to a large degree. For this reason, we expect the measured errors to produce scatter about the predicted relationships while the systematic uncertainties will tend to shift the relationships but not create correlations where none actually exist. Scatter about the predicted relationship is probably also due to fluctuations in the equilibrium configuration of the CTTS system. In reality, CTTS systems most likely experience variable accretion rates (e.g., Ardila & Basri 2000; van Boekel et al. 2010) leading to variations in $M$, $P_{\text{rot}}$, and $R_{\text{Tr}}$, the disk truncation radius. Long-term variations in the strength of the dipolar component of the magnetic field (e.g., V2129 Oph; see Donati et al. 2007, 2011a) may also affect the equilibrium star–disk configuration (Donati et al. 2011a, 2011b) which may in turn affect the correlation measurements. Thus the correlations predicted by Equations (1) and (3) are likely only valid for the average of these fluctuations around the equilibrium. This effect can be seen in Figure 8(c) where a strong correlation is present and also exhibits the expected scatter surrounding the line of best fit.

In order to quantify the strength of the relationships given by Equations (1) and (3) as applied to our sample, we compute the Spearman’s $\rho$ rank correlation coefficient, $r$, and the correlation significance $P$ (Press et al. 1987) for three separate group of stars: the SAs, WAs, and the combination of SAs and WAs. These results are shown in Figures 6 (Equation (1)) and 8 (Equation (3)) for the case of a constant magnetic field for the sample. We also tested Equation (1) using stars from R02 for which rotation periods are available from L04. This sample is shown in Figure 7. In order to prevent extreme values from overly influencing the correlations, we consider
Figure 6. (a) Plot of Equation (1), predicted by the models of Königl (1991) and Shu et al. (1994), for the weakly accreting stars assuming a constant magnetic field from star to star. In Figures 6–8 the radius is in units of \( R_\odot \), \( M_* \) is in units of \( M_\odot \), \( P_{\text{rot}} \) is in days, and \( \dot{M} \) in units of \( 10^{-7} M_\odot \text{yr}^{-1} \). No significant correlation is present. (b) Same as panel (a) but for the strongly accreting stars. The correlation is very weak. (c) Same as panels (a) and (b) but for the combination of SA (blue circles) and WA (red diamonds) stars. Again, no significant correlation is found.

(A color version of this figure is available in the online journal.)

Figure 7. Plot of Equation (1) for 26 stars from R02. The rotation periods are taken from Lamm et al. (2004). There is no correlation present.

Table 10

|              | Equation (1) | Equation (3) | Slope       |
|--------------|--------------|--------------|-------------|
|              | \( r \)      | \( P \)      | \( r \) \( P \) | \( \text{slope} \) |
| WA stars     | \(-0.30\)    | \(0.43\)    | \(0.88\)    | \(0.002\) | \(0.57 \pm 0.06\) |
| SA stars     | \(0.26\)     | \(0.32\)    | \(0.91\)    | \(9 \times 10^{-7}\) | \(0.58 \pm 0.06\) |
| All stars    | \(0.31\)     | \(0.13\)    | \(0.91\)    | \(3 \times 10^{-10}\) | \(0.63 \pm 0.03\) |

Notes. Summary of the correlation results for the assumption of a constant magnetic field from star to star. Best-fit slopes for the poor correlations from Equation (1) are not computed. The slope of the best-fit line to the data plotted using Equation (3) is significantly different than the predicted slope of 1. \( r \) is the linear correlation coefficient; \( P \) is the correlation significance associated with the given value of \( r \).

The logarithm of the quantities in the proportionalities. The correlation significance, \( P \), is a measure of how likely it is that the calculated correlation is not actually present in the data. Thus, a lower value for \( P \) implies a lower likelihood that the correlation is not real. Values of \( P < 0.01 \) (99% confidence level) are generally considered evidence of a real correlation. Values of \( r \) close to \(-1.0 \) and \(1.0 \) imply strong correlations. A summary of the correlations for each equation, their associated values of \( P \), and the slope of the best-fit line are given in Table 10 for the case of a constant magnetic field strength from star to star. Best-fit lines are not calculated for the poor correlations produced using Equation (1).

It is obvious from Table 10 and Figures 6(a)–(c) and 7 that only weak correlations, if any, exist for Equation (1), which is derived from the Königl (1991) and Shu et al. (1994) magnetospheric accretion models by assuming a purely dipolar magnetic field and a stellar rotation rate equal to the Keplerian rate in the disk at \( R_\text{Tr} \). It is equally clear from Figures 8(a)–(c) that Equation (3), a relationship predicted by JG02’s version of the OS95 theory modified to include a non-dipolar surface magnetic field, yields excellent correlations with low values of \( P \) for all three samples. Again, we have assumed a constant magnetic field for our sample when plotting the proportionalities in Figures 6–8.

We applied the same analysis to our sample after assigning magnetic field strengths to each star based on the extent of the star’s radiative core, following the suggested evolution of the dipole by Donati et al. (2011a). The internal structure of each star was estimated using the Siess et al. (2000) models. Using the current observational results of dipolar field strengths on TTSs as a guide (Donati et al. 2008, 2010, 2011a, 2011b), we chose values of 0.1, 0.5, and 1.5 kG to be assigned to stars with \( M_{\text{core}}/M_* > 0.4 \), \( 0.0 < M_{\text{core}}/M_* \lesssim 0.4 \), and \( M_{\text{core}}/M_* = 0.0 \), respectively, where a star with \( M_{\text{core}}/M_* = 0.0 \)
0.0 is fully convective. In other words, instead of assuming a constant magnetic field from star-to-star we let it vary according to its internal structure to see the overall effect on the correlations. We note that the values given above for the surface dipolar field are values at the magnetic pole, while Equation (1) uses the equatorial field strength. For the dipolar field component, the equatorial value is one-half of the polar value. Although Equation (3) involves the surface magnetic field value participating in the accretion flow, independent of its specific geometry, we have used the same field values given above as for the purely dipolar case of Equation (1). After letting the magnetic field values vary, the correlations actually worsen for both equations: for Equation (1), we now have $r = 0.13$ and $P = 0.52$; for Equation (3), we now have $r = 0.75$ and $P = 2 \times 10^{-5}$. The variation of the magnetic field essentially spreads out the data along the abscissa and makes the best-fit slope shallower (slope = 0.50), so it is not surprising that the correlations become weaker. Thus, while the correlation strengths change when the dipole component of the magnetic field is allowed to vary from star-to-star, our results still show stronger support for the OS95 model than for the purely dipolar magnetospheric accretion models from Equation (1). For the remainder of this paper we will refer to the constant magnetic field analysis for both Equations (1) and (3) when discussing the implications of our results.

The slope of the predicted relationship should be 1.0 using Equations (1) and (3). For the initial linear fit to the data, we assume that each point has an equal uncertainty. The standard deviation of the residuals between the best-fit line and the data is then assumed to be the $1\sigma$ uncertainties for each point. These $1\sigma$ values are then used to compute the uncertainty in the slope itself. As can be seen in Figure 8(c) and Table 10, the slope (0.63 ± 0.03) of the best-fit line to the data (solid line) does not match the predicted line (dashed) slope of 1, even to within 3σ. JG02 also find a shallower slope (0.73 ± 0.14) for their sample of stars in Taurus.

The cause of the slope differing from the predicted value in Taurus and NGC 2264 is currently unknown; however, one possibility may have to do with the evolution of the stellar magnetic field geometry. As described in Section 2, Donati et al. (2011b), building off the work of Morin et al. (2008), suggest that very young, fully convective PMS stars have field geometries with relatively strong dipole components. As they age and develop even a small radiative core, Donati et al. suggest that the surface field becomes much more complex, with higher order terms becoming stronger than the dipole. As a result, younger stars will have magnetic interactions with their disks at several stellar radii that are essentially the same as for a pure dipole as assumed by JG02. However, for older stars, the higher-order magnetic components may start to change the nature of the field interaction with the disk and thereby change the specific predictions of how stellar and accretion parameters should scale with one another. This could result in a changing of the slope of the predicted relationships. If true, the youngest clusters should show correlations with slopes close to 1.0 and the slope should evolve away from this value for older clusters. This is essentially what is seen with JG02 finding a slope closer to 1.0 for their Taurus sample than we find for our slightly older NGC 2264 sample.

At first glance, our data appear to strongly support JG02’s modified version of the OS95 theory. Before we are able to interpret the strong correlations as conclusive support for the modified OS95 model, however, we must explore any
and $M$ vs. $M$ vs. $M$ (A color version of this figure is available in the online journal.)

The same as Figures 6 and 8. The coefficient and correlation significance are given in Table 12. Plot symbols are the same as Figures 6 and 8. (A color version of this figure is available in the online journal.)

**Figure 9.** Strong correlation is seen between $M$ and $R_*^2$, casting doubt on the significance of the correlation seen in Figure 8(c). The associated correlation coefficient and correlation significance are given in Table 12. Plot symbols are the same as Figures 6 and 8. (A color version of this figure is available in the online journal.)

**Table 11**

| Correlation Results for $M$, $R_*$, and $f_{acc}$ | $r$ | $P$ |
|-----------------------------------------------|-----|-----|
| $M$ vs. $R_*^2$ | 0.81 | $8.2 \times 10^{-7}$ |
| $M$ vs. $f_{acc}$ | 0.41 | 0.044 |
| $M$ vs. $f_{acc}R_*^2$ | 0.80 | $1.3 \times 10^{-6}$ |

Notes. $r$ is the linear correlation coefficient; $P$ is correlation significance associated with the given value of $r$.

interdependencies of the variables that may arise for other reasons. In this way, we can ensure that the observed correlations are in fact evidence for the model predictions and are not driven by expected relationships between parameters based on how they are determined.

**5.1. Testing the Correlations**

For a uniform flow, the mass accretion rate is

$$M = 4\pi R_*^2 f_{acc} \rho v,$$

(7)

where $v$ is the velocity of the flow and $\rho$ is the density, both measured at the point of impact on the stellar surface. It is clear that $M$ should be correlated with $R_*^2 f_{acc}$. Thus, it is important to test whether or not $M$ and $R_*^2$, $M$ and $f_{acc}$, $R_*^2$ and $f_{acc}$, show any signs of being correlated in our sample. Table 11 shows the results of these comparisons. Clearly, there is a significant correlation between $M$ and $R_*^2$ (Figure 9) and a lack of correlation between $M$ and $f_{acc}$. In fact, one might worry that the correlation shown in Figure 8(c) for the full sample of SA and WA stars plotted using the modified OS95 prediction is dominated by the correlation between $M$ and the product of $f_{acc}$ and $R_*^2$. However, by comparing the correlations from Tables 10 and 11 we can see that the inclusion of $M_*$ and $P_{rot}$ does enhance the quality of the relationship when looking at Equation (3). The expectation of a correlation between $M$ and $R_*^2$ is obvious from Equation (7), but the lack of a correlation between $M$ and $f_{acc}$ is not quite so clear. Furthermore, if the good correlation seen in Figure 8 is driven primarily by the correlation between $M$ and $R_*^2$, we would also expect this strong correlation to show up in the plots for Equation (1) (Figure 6). As we have seen, however, there are no correlations present in the Equation (1) plots, leading us to the conclusion that the $M-R_*^2$ correlation is not the primary driver for the correlations for Equation (3).

A further test of Equation (3) is given by JG02 as

$$R_*^{-1/2} L_{acc}^{1/2} \propto F_{acc} P_{rot}^{1/2},$$

(8)

which can be obtained by substituting Equation (4) into Equation (3), solving Equation (5) for $f_{acc}$, and plugging the result into Equation (3). Equation (8) provides the best test of the modified OS95 theory in the sense that the parameters involved are determined as independently as possible from one another. Although both $L_{acc}$ and $F_{acc}$ are ultimately determined by model fits to the data, $F_{acc}$ is the quantity directly measured from the observations. In addition, $L_{acc}$ and $F_{acc}$ are not well correlated ($r = 0.21$, $P = 0.31$), so any real correlation shown by Equation (8) is a result of the full comparison of all the combined variables. Figure 10 shows a scatter plot of Equation (8). While there is some evidence of a correlation ($r = 0.46$), the probability of no correlation is high enough ($P = 0.02$) to prevent any definitive statements about the support of Equation (3), rewritten here in the form of Equation (8). However, when L7974 is removed (the lower rightmost blue circle) from the analysis, the correlation improves to $r = 0.65$ with $P = 0.006$ suggesting a stronger relationship between the variables.

A similar test can be done for Equation (1). By replacing $M$ in Equation (1) with Equation (4) and dropping the constants, Equation (1) can be rewritten as

$$R_*^{-1/2} L_{acc}^{1/2} \propto M_*^{1/3} L_{acc}^{1/2} P_{rot}^{7/6}.$$

(9)

Figure 11 shows the results of plotting the SA and WA stars using Equation (9). There is no correlation present at all, confirming the lack of support for the dipole models of Equation (1). In fact, the correlation is worse than the correlation from Equation (1) (Figure 6) indicating that the correlation between $M$ and $R_*^2$ is most likely bolstering the weak correlation found for Equation (1).

We have also tested the impact on the correlations of calculating individual values of $R_{Tr}$ for each star. Each truncation
radius was computed by assuming that the star is locked to its disk. In other words, $R_{\text{Tr}}$ is simply the radius at which the disk rotates with the same Keplerian rotation rate as the star. The changes in $M$ using the individual values of $R_{\text{Tr}}$ range from as little as 1% to as much as 50%. However, when the analysis is repeated using the new values of $M$, the correlations do not show any significant change for either Equation (1) or Equation (3) (Equation (1) $r = 0.33$, $P = 0.10$; Equation (3) $r = 0.90$, $P = 7 \times 10^{-10}$). This is not surprising since changing the truncation radius by even a factor of 10 will most often result in less than a factor-of-two change in the accretion rate.

We believe that the moderate correlation shown by Equation (8) provides additional support for the modified version of the OS95 theory of magnetospheric accretion. The very strong correlations shown in Figure 8, however, provide the strongest support for the OS95 model even though we think that the Equation (3) correlations could possibly be driven by a correlation between $M$ and $R_{\text{Tr}}^2$. If the correlation did not improve with the inclusion of $M_\star$, $P_{\text{rot}}$, and $f_{\text{acc}}$ we would hesitate to draw any firm conclusions concerning the validity of the modified OS95 theory. However, since the correlations do improve and the result is a very tightly constrained relationship between the two sides of Equation (3), it appears that the analysis of JG02 to include non-dipole surface magnetic field geometries within the context of the OS95 model is supported by the data in NGC 2264.

6. DISCUSSION

Using stellar and accretion parameters for TTSs in the Taurus-Auriga star-forming region, JG02 also find support for the modified version of the OS95 theory through the same type of analysis we present here. The correlation presented by JG02 for Equation (8) (their Equation (12)) is stronger than the one we find for our sample. The JG02 correlation appears to not be strongly influenced by a correlation between $R_{\text{Tr}}^2$ and $M$, while the effect of such a relationship may have a larger influence on our results for Equation (3). Nonetheless, both studies show much stronger support for the modified OS95 theory than they do for the models of Königl (1991), Cameron & Campbell (1993), and Shu et al. (1994), all of which assume a purely dipolar stellar magnetic field. As JG02 point out, this does not rule out the domination of the dipolar component at radii comparable to $R_{\text{Tr}}$ due to the faster decrease in field strength of higher-order components with increasing distance from the stellar surface. In fact, Gregory et al. (2012) show that the dipole component dominates at the truncation radius even if the field strength of the octopolar component is 10 times that of the dipolar component at the magnetic pole. As mentioned briefly in Section 2, there is mounting evidence that magnetic fields on TTSs are not purely dipolar (Valenti & Johns-Krull 2004; Johns-Krull 2007; Donati et al. 2011a, 2011b, 2011c). While higher-order magnetic field components are important in determining details of the accretion flow (Mohanty & Shu 2008; Adams & Gregory 2012), estimates of the disk truncation radius can be made using the dipolar component only and ignoring the negligible contributions from the higher order components.

Based on their recent measurements of magnetic fields for a small sample of TTSs (e.g., Donati et al. 2007, 2008, 2010, 2011a, 2011b, 2011c), Donati et al. have speculated that the dipole component of the magnetic field should become weaker relative to the higher order field components as the star ceases to be fully convective and develops a radiative core. This evolution of the magnetic field geometry is given as evidence that the magnetic fields of TTSs are dynamo-driven rather than primordial (Donati et al. 2011c). If the strength of a star’s dipolar magnetic field decreases, it is expected that the accretion disk would be able to move into a smaller radius enabling the star to spin up and decrease its rotation period. Thus, according to the suggestion of Donati et al. one might expect the rotation periods of partially convective stars to be shorter as a group than the fully convective stars. Equation (1), however, shows that the relationship between $B_{\text{dip}}$ and $P_{\text{rot}}$ also depends on the star’s mass, radius, and accretion parameters, i.e., suggesting that $P_{\text{rot}}$ should decrease as $B_{\text{dip}}$ decreases is an oversimplification of the problem. Therefore, in order to test this hypothesis, we have plotted (Figure 12, upper panel) the strength of the equatorial dipolar magnetic field component as derived by Johns-Krull et al. (1999) for the Shu et al. (1994) magnetospheric accretion model (effectively solving Equation (1) for $B_{\text{dip}}$ but with the appropriate constants to turn the proportionality into an equality) against the ratio of the mass of the radiative core to the total stellar mass. This is the magnetic field required by disk-locking theory to maintain the observed rotation rate given the measured mass, radius, and accretion rate onto the star. The core mass was calculated using the Siess et al. (2000) evolutionary models for the SA and WA stars, where $M_{\text{core}}/M_\star = 0.0$ is a fully convective star. The NA stars are not included due to the lack of derived accretion rates required to estimate $B_{\text{dip}}$.

It can be seen from the upper panel of Figure 12 that the derived dipolar component of the magnetic field at the stellar equator does not correlate with the size of the star’s radiative core. We have also examined the predicted field strengths of the fully convective and partially convective samples using a Kolmogorov–Smirnov (K-S) test. The significance of the K-S test is $P_{\text{K-S}} = 0.24$, large enough to prevent the rejection of the null hypothesis that the two samples are drawn from the same distribution. We also performed a K-S test on the rotation periods of the two samples, which are shown in the lower panel of Figure 12. In this case, $P_{\text{K-S}} = 0.38$, again providing little evidence that the samples are drawn from separate distributions. The upper panel of Figure 12 was made assuming two things: (1) the star–disk interaction is dominated by the dipolar magnetic field component and (2) the star is

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**Figure 11.** Equation (12) plotted for the SA (blue circles) and SA (red diamonds) stars. No correlation is present, reaffirming the lack of support for the pure dipole models.

(A color version of this figure is available in the online journal.)
More measurements observed slow rotation in most CTTSs. These models invoke explain angular momentum loss in low-mass stars and thus the tion device (e.g., Matt & Pudritz 2005, 2008) and argue, based on & Shu 2008), other competing theories have been developed to (X-wind) which is a component of that model (see also Mohanty & Shu 2008), to include non-dipole field geometries. These results also support the disk-locking scenario, which seems to be well supported observationally based on period distributions of young stellar clusters (e.g., Herbst et al. 2002; Lamm et al. 2005), although conflicting observations do exist (e.g., Stassun et al. 1999; Rebull et al. 2002; Makidon et al. 2004). However, Rebull et al. (2006), Cieza & Baliber (2007), and Dahm et al. (2012) find the strongest evidence to date that circumstellar disks are directly involved in regulating the angular momentum of their central stars, effectively ruling out a mechanism that does not involve significant angular momentum exchange between the star and its disk. Accretion-driven stellar winds could certainly provide a means of angular momentum removal for CTTSs but the significant correlations found here and by JG02 for Equation (3) provide observational support for the existence of disk-locked systems, a constraint that is not necessary in the stellar wind models.

7. SUMMARY AND CONCLUSIONS

We have derived stellar and accretion parameters for 36 TTSs in NGC 2264 using spectrophotometric measurements taken in 2004 and 2005. Our estimate for the age of the sample (∼6.4 Myr), calculated using the PMS evolutionary tracks of Siess et al. (2000), is older than several more statistically significant age determinations which average to ∼3 Myr. This is due in large part to (1) our small sample size and (2) our use of the Siess et al. (2000) PMS models which tend to produce older ages compared with the commonly used tracks of Baraffe et al. (1998) and D’Antona & Mazzitelli (1994; Rebull et al. 2002; Dahm & Simon 2005). The mass accretion rates for our stars are similar to estimates by R02, though the agreement is worse at lower \( \dot{M} \). Using the derived parameters we test analytic predictions from the purely dipolar disk-locking models of Königl (1991) and Shu et al. (1994) (Equation (1)) and the non-dipolar field prediction of JG02’s modified version of the Ostriker & Shu (1995) model (Equation (3)). We find good support for the modified Ostriker & Shu (1995) model of magnetospheric accretion and disk-locking, although the correlation is influenced to some degree by a strong relationship between \( M \) and \( R_*^2 \). A lack of support for the dipolar theories, however, highlights the need for an extra constraint in the theory or the abandonment of disk-locking. This constraint is provided by the inclusion of \( f_{sec} \) in Equation (3).

Although the support we find for the Ostriker & Shu (1995) theory is not without uncertainty, our results confirm the findings of JG02 and provide more evidence for disk-locking than against it. In addition, our results find no support for theories that assume a dipolar magnetic field geometry at the stellar surface.

![Figure 12. Theoretical equatorial dipolar magnetic field strengths at the stellar surface (upper panel) and rotation period (lower panel) plotted against the mass of the star's radiative core relative to the total stellar mass. The field strengths are calculated using the relationship given in Johns-Krull et al. (1999) for the Shu et al. (1994) model, i.e., Equation (1) with the appropriate constants included. Only the SA (blue circles) and WA stars (red diamonds) are included in the plot. Kolmogorov–Smirnov tests for the fully convective vs. partially convective stars yield high probabilities (\( P_{KS} = 0.24 \), upper panel; \( P_{KS} = 0.38 \), lower panel) that the samples are drawn from the same distribution.](image-url)
Recent evidence has shown that this assumption is probably not valid for TTSs (e.g., Daou et al. 2006; Mohanty & Shu 2008; Donati et al. 2008, 2011b). This scenario does not exclude the possibility of accretion-powered stellar winds as the agent which removes angular momentum from TTSs (e.g., Matt & Pudritz 2005; Cranmer 2009). In fact, both stellar winds and disk winds launched from near the truncation point probably play a role in the removal of angular momentum, as suggested by Edwards et al. (2006).

The primary assumption made in our initial analysis is that the magnetic field strength does not vary significantly from star to star. We have attempted to roughly account for differing dipolar magnetic field strengths from star to star by assigning values based on the size of the star’s radiative core as suggested by the recent results of Donati et al.; however, doing so actually weakened the correlations present in the data. In order to make this analysis more robust, better statistics on the strength of dipolar magnetic field components in TTSs, especially those at the ~3 Myr age, are needed. Whether the constant field strength assumption is justified or not for stars at similar evolutionary stages may help explain the slope evolution observed in our data. In addition, we do not find any relationship between the theoretical dipolar magnetic field component and radiative core mass in our sample. Future studies of emission and absorption lines from TTSs environments will help place constraints on the launching region of the outflows, thus helping to confirm or reject the hypothesis of disk-locking, and subsequent removal of angular momentum by a disk wind from the truncation radius, supported in this work. Until more observational evidence can be gathered, it appears that the non-dipolar magnetospheric accretion model of Ostriker & Shu (1995) remains a strong candidate for explaining the observed relationship between stellar and accretion parameters of CTTSs at the ~3 Myr evolutionary stage and, by extension, that the disk-locking scenario is taking place in young stars.

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APPENDIX A
SPECTRA AND MODEL FITS

This appendix contains the flux-calibrated spectra and model fits for our entire sample (Figure 13). The SA stars are displayed first, followed by the WA and NA stars. Note that model fits are not given for the NA stars. The black solid line is the observed spectrum; the model fit to the spectrum is overplotted in red; the template star is plotted as a green solid line; the slab flux is plotted as a blue dashed line.

APPENDIX B
FITTING THE DATA

The best-fit models to our spectra are generated using a non-linear least squares fitting routine based on the Marquardt method (see Bevington & Robinson 1992). We generate our fits using a total of six free parameters: \( n, T, l, \alpha, \beta, \text{and} A_V \), where \( \alpha \) is a flux scale factor relating the slab emission to the template star emission and \( \beta \) is a scale factor relating the combined slab and template model to the observed TTS in NGC 2264. These scale factors account for the stellar radius and distance (for the TTS and template) and for the filling factor of the accretion zones. The scale factors have the following forms:

\[
\alpha = \frac{f_{\text{acc}}}{(1-f_{\text{acc}})} \left( \frac{R_T}{d_T} \right)^2 \tag{B1}
\]

\[
\beta = \left( \frac{R_s}{R_T} \right)^2 \left( \frac{d_T}{d_s} \right)^2 \tag{B2}
\]

where \( R_T \) is the radius of the template, \( R_s \) is the radius of the star, \( d_T \) is the distance to the template, and \( d_s \) is the distance to the star. The values \( R_T, d_T, \) and \( d_s \) are known or assumed quantities. Thus, the final values of \( \alpha \) and \( \beta \) yield the surface filling factor \( f_{\text{acc}} \) and stellar radius \( R_s \), respectively. The template radii were taken from the Catalogue of Apparent Diameters and Absolute Radii of Stars (CADARS; Fracassini et al. 2001). We also calculated the template radii using published \( B-V \) colors, parallaxes, bolometric corrections based on spectral type and effective temperatures taken from Cohen & Kuhi (1979; K0–K6), Bessell (1991; K7–M1), and Wilking et al. (1999; M2–M7). All of the templates are MS stars within 30 pc. Typical uncertainties in \( T_{\text{eff}} \) are \( \pm 150 \) K; for the bolometric corrections used, \( \Delta BC = \pm 0.05 \) K. For typical photometric uncertainties of 5% and errors of 5% in the parallax measurements, the uncertainties in template radii calculations are \( \sim 15\% \). The uncertainty in the distance to GJ596A is much higher, at \( \sim 25\% \), which translates into an uncertainty of \( \sim 50\% \) in the stellar radius. By comparing the observed \( B-V \) colors of the templates with calibrated \( B-V \) MS colors from Cox (2000), we find that reddening is negligible to all of the templates. In most cases our calculated radii agree with the CADARS radii to within 5%. In the cases of HD45088, GL394, and GJ596A the discrepancy is closer to 15%–30%. For consistency, we choose to adopt the CADARS values for these templates. Table 3 lists the template stars and their parameters.

The distance to NGC 2264 has not been precisely determined. Current published values range from 750 pc (Mayne & Naylor 2008) to 950 pc (Flaccomio et al. 1999) with a median value of \( \sim 800 \) pc. The most recent determination is 910 \( \pm 110 \) pc by Baxter et al. (2009). Here we choose to adopt a distance of \( d_{\text{NGC2264}} = 760 \) pc. We have varied the distance used in our models from 700 pc to 900 pc and found deviations of \( \sim 10\% \) in the values of the stellar accretion rates, filling factors, and radii that result. In addition, because the distance to each individual star does not vary, the chosen distance to the cluster has no effect on the final parameter correlations and thus does not affect the main results of this study.

The overall reddening to NGC 2264 has been estimated by multiple studies (e.g., Walker 1956; Sung et al. 1997; Rebull et al. 2002). The first photometric determination of the cluster reddening was done by Walker (1956) using MS O and B stars and was found to be \( E(B-V) \sim 0.08 \) (Young 1978), using the standard extinction law \( R = 3.1 \), determined that the cluster was differentially reddened and that dust clouds within the cluster varied with position, causing the reddening to change moderately from region to region. This was interpreted as the result of intense radiation from higher mass stars clearing out the central zone.
the space around them and creating regions of higher and lower dust extinction. Indeed, Young (1978) identifies the excessively reddened stars in his sample as those that lie behind known dusty regions of the cluster. However, Rebull et al. (2002), using a much larger sample of stars, find no evidence of spatially dependent reddening within the cluster. This may be due in part to their use of $R-I$ excesses, which are less sensitive to foreground absorbers.

Reddening values to individual stars can be affected by the local environment of the object, causing specific values of $A_V$ to differ significantly from one star to the next. This individual reddening is what we attempt to estimate using our models. Sung et al. (1997) confirm the differential nature of the reddening across the cluster found by Young (1978). Sung et al. (1997) also determine $E(B-V)$ to be $0.071 \pm 0.033$, in agreement with earlier estimates. In the more recent study of Rebull et al. (2002), the cluster reddening is found to have a slightly higher value of $E(B-V) = 0.146 \pm 0.03$, corresponding to $A_V = 0.41$. These estimates, however, are “most likely” values and cannot be used in the context of individual stars. Here, we solve for individual model estimates of $A_V$.

Strong emission lines from elements other than hydrogen can affect the fits to the data. For this reason we ignore $\sim 10$ Å of spectrum on either side of any strong emission lines. The most common examples are the Ca II H&K lines at 3933 and 3969 Å. The same procedure is applied to the Balmer lines discussed in Section 4.1. Ignoring these lines provides better fits to the stellar continuum at red wavelengths and the excess continuum at bluer wavelengths.

Based on similar work by Valenti et al. (1993) and Hartigan et al. (1991), we adopt initial values for our slab parameters of $n = 10^{14}$ cm$^{-3}$, $l = 10^7$ cm, and $T = 9000$ K. In a

---

**Figure 13.** Flux-calibrated spectra and model fits for our entire NGC 2264 sample. The SA stars are displayed first, followed by the WA and NA groups. The colors and line-types are the same as in Figure 1.

(A color version of this figure is available in the online journal.)
few cases, the fitting routine had trouble establishing a good fit using our standard initial parameters. For these stars, the initial values were adjusted manually until a suitable location in parameter space was found. It should be noted that our criteria for a "good fit" are mainly subjective, i.e., the fits to the data are examined manually. We look for two things: (1) Is the Balmer jump well matched by the slab? (2) Are the underlying photospheric features fit well by the chosen template? If these criteria are met and the model approaches the same reasonable reduced $\chi^2$ value for multiple models with different initial parameter values (this is usually an indication that the fitting routine has found a minimum $\chi^2$ in the vicinity of the absolute minimum of the parameter space), the fit is considered "good." A discussion of the uniqueness of our models is given below. Typical reduced $\chi^2$ values for our models are $\sim 1.0-2.0$. In order to produce superior fits, it was common to use a template that differed in spectral type by 1–2 subclasses from the determined spectral type of the star being modeled (see Table 2). This aspect of the model is discussed more thoroughly below.

Initial values for $\beta$ and $A_V$ were determined by fitting the CTTS with a scaled template star in the absence of a slab. Due to the relative weakness of the excess spectrum compared to stellar photospheric emission at wavelengths $>4500 \, \text{Å}$ (the exception being stars experiencing large amounts of mass accretion), this procedure generally established good fits to the red portion of the spectrum and provided stable starting points for the $\chi^2$ routine. Typical starting values for $\beta$ were $10^{-4}$, corresponding to $R_* \sim 1.5 \, R_\odot$ for $R_T \sim 0.75 \, R_\odot$ and $d_T \sim 12 \, \text{pc}$. Starting values for $\alpha$ were determined by assuming $f_{\text{acc}} = 0.05$. Again, some cases required manual adjustment of the initial values of the scale factors.

The model slab flux is then generated with the best-fit parameters. The template photosphere is then subjected to the
optical depth of the slab:

$$F'_T = \left[ f_{\text{acc}} e^{-\tau} + (1 - f_{\text{acc}}) \right] F_T. \quad \text{(B3)}$$

The slab is then scaled and added to the adjusted photosphere. The combined spectrum is then subjected to the reddening determined by the model and scaled to match the observed spectrum. The modeled flux can be summarized by the following equation:

$$F_\ast = \beta \left[ \alpha F_{\text{slab}} + F'_T \right], \quad \text{(B4)}$$

where $F_\ast$ is the total (stellar plus accretion) flux, $F_{\text{slab}}$ is the slab flux, and $F'_T$ is the adjusted template star flux from Equation (B3). When constructing our models, we ignore any inclination or geometric effects concerning the location of the accretion column on the star. The slab is taken to be in front of the stellar photosphere along the line of sight to the observer. As a result, the filling factor we determine is the projected filling factor on the visible surface of the star. Ignoring these effects introduces some uncertainty in the final models. However, when averaged over the entire sample, assuming a uniform distribution of inclinations and number of accretion columns per star, this uncertainty should not affect the final correlations.

We cannot ever be sure if our $\chi^2$ minimization routine approaches the absolute minimum $\chi^2$ value for each fit. Instead, we can be confident in our final model parameters if, given a range of reasonable starting values, the fitting routine approaches a model of similar quality for each set of initial values. The uniqueness of the final stellar and accretion parameters is tested in the same manner. Figures 14 and 15 show this process graphically for the accreting star L1316. In these plots, all other initial parameters are fixed at the standard values described earlier in Section 4.1. Tables 12 and 13 list the initial parameters and final parameters for each model calculation. It is obvious that while the exact values of the slab parameters certainly vary with the values chosen for the initial parameters, the final stellar and accretion parameters do not change significantly for fits
Table 12
Parameter Tests for L1316: \( n \) versus \( T \)

| Trial | \( n_0 \) \( (10^{14} \text{ cm}^{-3}) \) | \( T_0 \) \( (K) \) | \( n \) \( (10^{14} \text{ cm}^{-3}) \) | \( T \) \( (K) \) | \( \tau_{000} \) | \( R_\star \) \( (R_\odot) \) | \( M \) \( (10^{-8} \text{ M}_\odot \text{ yr}^{-1}) \) | \( \chi^2 \) |
|-------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| 1     | 1.25             | 9500             | 9.47             | 7150             | 0.21             | 1.82             | 3.12             | 1.31             |
| 2     | 1.50             | 8500             | 8.56             | 7470             | 0.21             | 1.84             | 3.15             | 1.32             |
| 3     | 1.75             | 10000            | 7.97             | 7455             | 0.21             | 1.84             | 3.13             | 1.32             |
| 4     | 0.75             | 8000             | 9.46             | 7267             | 0.21             | 1.83             | 3.29             | 1.31             |
| 5     | 5.00             | 11000            | 12.3             | 6500             | 0.22             | 1.75             | 3.06             | 1.30             |
| 6     | 4.00             | 8000             | 9.20             | 7273             | 0.21             | 1.83             | 3.22             | 1.31             |
| 7     | 3.50             | 9000             | 8.60             | 7352             | 0.20             | 1.88             | 2.87             | 1.34             |
| 8     | 4.00             | 9500             | 5.40             | 8849             | 0.20             | 1.80             | 3.21             | 1.31             |
| 9     | 1.00             | 7000             | 9.70             | 7074             | 0.21             | 1.81             | 3.15             | 1.31             |
| 10    | 1.50             | 9500             | 10.30            | 7045             | 0.21             | 1.81             | 3.27             | 1.31             |
| 11    | 1.75             | 8000             | 8.10             | 7524             | 0.21             | 1.85             | 3.23             | 1.32             |

Notes. Initial and final parameter values for the density, \( n \), and temperature, \( T \). Each trial corresponds to a pair of points in Figure 14.

Figure 14. Effect of initial parameter choice on the final model values for L1316. The initial values of \( T \) and \( n \) are represented by green squares; the final values are shown with black asterisks; the values used in the final model are plotted with a blue upside-down triangle. The dotted lines link the initial parameters with their final values. The final values lie along a straight line indicating the need for another constraint on the model. (A color version of this figure is available in the online journal.)

Figure 15. Same as Figure 14 but for \( AV \) and \( \beta \). Similar behavior is found for each pair of strongly coupled parameters. (A color version of this figure is available in the online journal.)

Table 13
Parameter Tests for L1316: \( AV \) versus \( \beta \)

| Trial | \( AV_0 \) \( (\text{mag}) \) | \( \beta_0 \) \( (10^{-20}) \) | \( AV \) \( (\text{mag}) \) | \( \beta \) \( (10^{-20}) \) | \( \tau_{000} \) | \( R_\star \) \( (R_\odot) \) | \( M \) \( (10^{-8} \text{ M}_\odot \text{ yr}^{-1}) \) | \( \chi^2 \) |
|-------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| 1     | 0.15             | 8.0              | 0.20             | 6.65             | 0.21             | 1.84             | 3.13             | 1.31             |
| 2     | 0.20             | 5.0              | 0.21             | 6.75             | 0.20             | 1.86             | 3.18             | 1.32             |
| 3     | 0.25             | 1.0              | 0.49             | 9.08             | 0.36             | 2.16             | 5.94             | 1.53             |
| 4     | 0.30             | 2.0              | 0.12             | 6.00             | 0.22             | 1.75             | 3.19             | 1.30             |
| 5     | 0.40             | 6.0              | 0.19             | 6.54             | 0.21             | 1.83             | 3.11             | 1.31             |
| 6     | 0.50             | 7.0              | 0.19             | 6.54             | 0.21             | 1.83             | 3.12             | 1.31             |
| 7     | 0.70             | 9.0              | 0.31             | 7.57             | 0.19             | 1.97             | 3.76             | 1.34             |
| 8     | 0.85             | 10.0             | 0.22             | 7.11             | 0.27             | 1.91             | 3.25             | 1.45             |
| 9     | 0.90             | 5.0              | 0.24             | 6.51             | 0.17             | 1.82             | 4.08             | 1.36             |
| 10    | 1.00             | 4.0              | 0.49             | 6.32             | 0.18             | 1.80             | 9.91             | 1.87             |
| 11    | 0.05             | 9.0              | 0.07             | 6.22             | 0.24             | 1.78             | 2.36             | 1.40             |
| 12    | 0.10             | 1.0              | 0.10             | 5.74             | 0.21             | 1.71             | 3.21             | 1.33             |

Notes. Same as Table 12 but for the flux scale factor \( \beta \) and the visual extinction \( AV \). These data correspond to Figure 15.

with similar \( \chi^2 \) values. Fits with the same \( \chi^2 \) value are practically indistinguishable from one another. It is important to note that even though the final values for \( T \) and \( n \) vary by as much as a factor of 2 and as much as a factor of 10 for \( \beta \) and a factor of 5 for \( AV \), the optical depth through the slab, \( R_\star \), and \( M \) do not vary appreciably at all. This shows that although the values of the slab parameters and scale factors are not unique to a specific \( \chi^2 \) value, the final stellar and accretion parameters are well constrained by the fitting procedure.

We also investigated the effect of template spectral type on the final model parameters by fitting each spectrum with multiple template stars. The best-fitting template is chosen manually by examining how well the underlying photospheric features are matched. It is sometimes the case that two different templates will yield similar stellar parameters and \( \chi^2 \) values, but one template does not appear to match the absorption features of the underlying star as well as the other. In these cases the template that visually shows the best match to the photospheric features is chosen for the model. More typically, however, changes in spectral type of the template by one to two subclasses result in a 10%–30% change in the \( \chi^2 \) value for the fit. The exceptions to this procedure are L5924 and L4547. Due to our lack of a G-type template we modeled these stars using our earliest template, HD10476, a K1 star. Attempts to model these stars
with later spectral types resulted in increasingly worse fits. Surprisingly, fits to L5924 and L5457 using the K1 template produce decent fits without the inclusion of a slab. For this reason, as well as the fact that these stars do not show signs of significant mass accretion, they are grouped as NA stars and are not included in the disk-locking theory investigations discussed in Section 5. Thus, uncertainties due to the template spectral type, which for these two stars would be large, do not factor into our final analysis.

The best-matching template for a star is usually quite obvious. The stars for which it is not so clear are those with higher accretion rates, and as a result more highly veiled spectra. However, these tend to be less sensitive to changes in template spectral type due to the dominance of the accretion emission. The stellar parameters for these stars tend to be more uncertain than for the stars with well-fit photospheres. Based on multiple fits to each star with different template spectra, we estimate that the model spectral types used are accurate to within two subtypes. From Table 2 it is obvious that the spectral types determined by Rebull et al. (2002) and the spectral types determined from our model fits do not always agree. In fact, 30% of our best-fit spectral types differ by more than two subtypes.

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