HERSCHEL/PACS SPECTROSCOPIC SURVEY OF PROTOPARTS IN ORION: THE ORIGIN OF FAR-INFRARED CO EMISSION

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ABSTRACT

We present far-infrared (57–196 μm) spectra of 21 protostars in the Orion molecular clouds. These were obtained with the Photodetector Array Camera and Spectrometer (PACS) on board the Herschel Space observatory as part of the Herschel Orion Protostar Survey program. We analyzed the emission lines from rotational transitions of CO, involving rotational quantum numbers in the range \( J_{\text{up}} = 14–46 \), using PACS spectra extracted within a projected distance of \( \lesssim 2000 \) AU centered on the protostar. The total luminosity of the CO lines observed with PACS (\( L_{\text{CO}} \)) is found to increase with increasing protostellar luminosity (\( L_{\text{bol}} \)). However, no significant correlation is found between \( L_{\text{CO}} \) and evolutionary indicators or envelope properties of the protostars such as bolometric temperature, \( T_{\text{bol}} \), or envelope density. The CO rotational (excitation) temperature implied by the line ratios increases with increasing rotational quantum number \( J \), and at least 3–4 rotational temperature components are required to fit the observed rotational diagram in the PACS wavelength range. The rotational temperature components are remarkably invariant between protostars and show no dependence on \( L_{\text{bol}} \), \( T_{\text{bol}} \), or envelope density, implying that if the emitting gas is in local thermodynamic equilibrium, the CO emission must arise in multiple temperature components that remain independent of \( L_{\text{bol}} \) over two orders of magnitudes. The observed CO emission can also be modeled as arising from a single-temperature gas component or from a medium with a power-law temperature distribution; both of these require sub-thermally excited molecular gas at low densities (\( n(H_2) \lesssim 10^6 \text{ cm}^{-3} \)) and high temperatures (\( T \gtrsim 2000 \) K). Our results suggest that the contribution from photodissociation regions, produced along the envelope cavity walls from UV-heating, is unlikely to be the dominant component of the CO emission observed with PACS. Instead, the “universality” of the rotational temperatures and the observed correlation between \( L_{\text{CO}} \) and \( L_{\text{bol}} \) can most easily be explained if the observed CO emission originates in shock-heated, hot (\( T \gtrsim 2000 \) K), sub-thermally excited (\( n(H_2) \lesssim 10^6 \text{ cm}^{-3} \)) molecular gas. Post-shock gas at these densities is more likely to be found within the outflow cavities along the molecular outflow or along the cavity walls at radii \( \gtrsim \) several 100–1000 AU.

Key words: circumstellar matter – ISM: jets and outflows – molecular processes – stars: formation – techniques: spectroscopic

Online-only material: color figures

1. INTRODUCTION

The early evolution of protostars is driven by the competition between infall and outflow (Shu et al. 1987; Stahler & Palla 2005; McKee & Ostriker 2007; Hartmann 2009). Energetic processes associated with mass accretion and ejection heat up the surrounding gas to temperatures of several 100 K to several 1000 K (e.g., van Dishoeck et al. 2009). The infalling envelope material first lands on the protostellar disk before accreting onto the central star (Cassen & Moosman 1981; Neufeld & Hollenbach 1994; Hartmann 2009). Ultraviolet radiation produced by accretion onto a protostar can heat up the circumstellar gas to a few 100 K (Spaans et al. 1995; van Kempen et al. 2009). Protostars drive powerful bipolar jets and outflows into the surrounding medium, producing shocks that compress and heat up the envelope or ambient material to several 1000 K even at relatively large distances (\( \gtrsim 1000 \) AU) from the protostar (Bachiller 1996; Bachiller & Tafalla 1999; Reipurth & Bally 2001; Hollenbach & McKee 1989; Kaufman & Neufeld 1996). While the lowest rotational transitions (\( J \lesssim 3 \)) of CO have been widely used to trace cold (\( T \lesssim 30 \) K) molecular gas associated with protostars, the far-infrared (FIR) CO lines...
(J ≥ 14) are better diagnostics of warm and hot molecular gas (Watson et al. 1980; Storey et al. 1981; Giannini et al. 2001; Nisini et al. 2002). These latter lines can in principle be used to characterize the density, temperature, molecular abundance, and spatial extent of the emitting region (Watson et al. 1985; Draine et al. 1983; Hollenbach & McKee 1989; Kaufman & Neufeld 1996). The spatial distribution and physical conditions in the emitting gas can provide vital clues about the heating mechanisms and therefore also on the various energetic processes associated with the earliest phases of star formation.

The first detection of the FIR CO lines from an astronomical source was toward Orion-KL, with the Kuiper Airborne Observatory (KAO; Watson et al. 1980). Because of low sensitivity, the KAO could only observe the brightest regions around luminous and massive protostars (Storey et al. 1981; Stacey et al. 1982, 1983; Jaffe et al. 1987). These early observations of very massive protostars suggested that FIR CO emission arises in gas heated by non-dissociative, magnetohydrodynamic shocks (Watson et al. 1985; Storey et al. 1981). FIR CO lines toward several low-mass protostars were later observed with the Infrared Space Observatory (ISO; e.g., Nisini et al. 1997; Ceccarelli et al. 1998; Nisini et al. 1999; Benedettini et al. 2000; Saraceno et al. 1999a, 1999b; Giannini et al. 2001; Nisini et al. 2002; van Dishoeck 2004). Modeling based on the ISO data found that the observed CO emission originates in molecular gas within a projected distance of <\(1500\) AU from the protostar, with temperatures in the range of \(200–2000\) K and \(H_2\) densities in the range of \(10^4–10^7\) cm\(^{-3}\) (Ceccarelli et al. 1998; Nisini et al. 1999; Benedettini et al. 2000; Giannini et al. 2001; Nisini et al. 2002). These studies suggested slow (\(v < 20\) km s\(^{-1}\)) non-dissociative shocks as the main mechanism for the heating of the molecular gas. However, based on the similarity between the observed CO line ratios of protostars and Herbig Ae/Be stars, Ceccarelli (2000) proposed that CO \(J_{\text{up}} = 14–21\) lines from protostars probably originate in the dense photodissociation regions (PDRs) created by UV photons from the central objects. A lack of spatial information (beam size \(\sim 80''\)) and low spectral resolution of the ISO-LWS, however, prevented any further progress in disentangling the various components contributing to the FIR CO emission.

With the Photodetector Array Camera and Spectrometer (PACS; Poglitsch et al. 2010) on board the Herschel Space Observatory (Pilbratt et al. 2010), it has now been possible to observe the rotational transitions from the entire CO ladder from \(J = 13–12\) to \(J = 49–48\) in the FIR wavelength range (van Kempen et al. 2010a, 2010b; Fich et al. 2010; Herczeg et al. 2012; Goicoechea et al. 2012) at high spatial resolution (beam size \(\sim 10''\) at 63 \(\mu\)m) and unprecedented sensitivity. Modeling of the absolute and relative line fluxes of more than 30 CO rotational transitions accessible with PACS can be used to place strong constraints on the density and temperature of the emitting medium (e.g., Neufeld 2012). However, the CO lines observed with PACS are spectrally unresolved (e.g., van Kempen et al. 2010a, 2010b; Herczeg et al. 2012), rendering it difficult to separate out the contribution from various velocity components of the emitting gas to the total observed line flux. Spectrally resolved observations of the lowest-\(J\) CO lines (\(J_{\text{up}} \lesssim 8\)) toward low-mass protostars in the submillimeter wavelengths have shown the presence of narrow (FWHM \(\lesssim 2\) km s\(^{-1}\)) and relatively broad (FWHM \(\sim 10–30\) km s\(^{-1}\)) velocity components in the profiles of these lines. The narrow component was found to dominate the total line flux for these transitions (van Kempen et al. 2009a, 2009b; van Dishoeck et al. 2009; Yildiz et al. 2012). For lines with \(J_{\text{up}} \lesssim 4\), these studies attributed the narrow component as due to emission from passively heated protostellar envelope; for CO \(J = 6–5\) and \(J = 7–6\) transitions the narrow component was found to be dominated by emission from UV-photon-heated gas. Early modeling of the unresolved CO lines observed with Herschel/PACS (\(J_{\text{up}} \geq 14\)) toward a few protostars suggested that the emission from UV-heated PDRs dominated the line flux even in the PACS range up to \(J_{\text{up}} = 20\) (van Kempen et al. 2010b). These studies have shown that two separate components are required to explain the CO lines observed with PACS. Emission from PDRs, produced along the envelope cavity walls due to UV-heating, was found to be the dominant component of the lower-\(J\) lines (\(J_{\text{up}} = 14–20\)) accessible to PACS. The higher-\(J\) CO lines (\(J_{\text{up}} \gtrsim 25\)) were found to be dominated by the emission from the small-scale shocks along the cavity walls (van Kempen et al. 2010b).

A more detailed modeling of the CO emission from three protostars with similar bolometric luminosities by Visser et al. (2012) essentially confirmed this picture, except that in these models the PDR component can dominate emission even for the high-\(J\) CO lines, if the density of the envelope is sufficiently low. Thus, those authors tentatively suggested an evolutionary trend, in which the CO emission is dominated by shocks in the youngest source in their sample and by UV-heated gas in the oldest source with low envelope density (Visser et al. 2012). Herschel/PACS spectra of only a few sources have been studied so far, however. The analysis of a larger sample of protostars with a range in luminosity, evolutionary status, and envelope properties is required before the above suggestions can be confirmed. In this paper, we carry out such a study.

Here, we present FIR (57–196 \(\mu\)m) spectra of 21 protostars in the Orion molecular clouds observed with Herschel/PACS. We obtained them as part of the Herschel Orion Protostar Survey (HOPS), an open time Key program with Herschel (Fischer et al. 2010; Stanke et al. 2010; Megeath et al. 2012). Our sample of protostars in Orion is the largest such sample at a common distance for which FIR spectra over the entire PACS wavelength range have been obtained and analyzed so far. Our analysis begins with a search for possible correlations between the observed CO emission properties and protostellar luminosity and evolutionary status. We then model the observed CO fluxes and line ratios to derive the excitation conditions of the warm and hot circumstellar gas and investigate the physical origin of CO emission from protostars. Our sample is described in Section 2. Observations and data reduction are described in Section 3. In Section 4, we present the observed properties of the CO emission from protostars in Orion and discuss various correlations found between CO emission and protostellar properties. In Section 5, we model the observed CO rotational diagrams to constrain the physical conditions of the emitting gas and discuss the results. The physical origin of the FIR CO emission from protostars is explored in Section 6. Finally, our conclusions are summarized in Section 7.

### 2. HOPS SPECTROSCOPIC SAMPLE

The HOPS sample for the PACS spectroscopic observations was selected from 300 Spitzer identified protostars in Orion with detectable 24 \(\mu\)m emission (Kryukova et al. 2012; Megeath et al. 2012). We first selected objects with \(F_\text{24} \gtrsim 7\) mJy at 24 \(\mu\)m with Class 0 or Class I spectral indices and other strong indications, such as deep silicate and ice features in the Spitzer Infrared Spectrograph (IRS) spectra, that they are indeed protostars.
In this list we searched for objects that resemble, at infrared wavelengths, the nearly face-on protostar NGC 1333 IRAS 4B: evidence of compact ($\lesssim 10''$ from the continuum position at $\gtrsim 24$ ($\mu$m) scattered light or H$_2$ line emission at 2.3, 3.6, 4.5, or 24 ($\mu$m) and no evidence for long jets or dust lanes suggestive of a near-edge-on orientation. Our motive here was for the sample to contain many objects for which our view to the dense inner regions would be relatively unobstructed. We initially identified 44 such protostars out of the parent sample of 300, all of which we observed with Spitzer IRS in its highest spectral resolution (D. M. Watson et al., in preparation). From these 44 sources, we chose 31 objects with bolometric luminosity uniformly sampled from 0.5 to 30 $L_\odot$ to observe with PACS. An additional five objects with bolometric luminosity in the range of $\sim 20$–$200$ $L_\odot$ were added to the PACS target list without regard to orientation. In total, 36 protostars were observed with PACS in the spectroscopy mode as part of the HOPS program. Here we present PACS spectra of the brightest 21 sources in our sample, roughly uniformly sampling bolometric luminosity in the range of $\sim 1$–$200$ $L_\odot$. The FIR spectra of the full HOPS sample will be presented in a later paper. Due to the difficulty in determining the precise orientation of the protostars, many of the sources which were suspected to be close to face-on may actually be observed at a more inclined orientation. A future paper will use modeling of the spectral energy distributions (SEDs) as well as Hubble Space Telescope 1.6 $\mu$m images to better constrain the inclinations for the HOPS protostars.

The observed SEDs of the protostars in our sample are presented in the Appendix. Through several ancillary observing programs that complement HOPS, we obtained extensive wavelength coverage for the sources in our sample resulting in well-sampled SEDs. From these SEDs, we computed the bolometric luminosity ($L_{\text{bol}}$) and bolometric temperature ($T_{\text{bol}}$) of each source. $L_{\text{bol}}$ was calculated by integrating the SED over frequency. Since the SEDs are sampled at a finite number of frequencies, we interpolated over the intervening frequencies following the midpoint interpolation method described in Enoch et al. (2009). The flux upper limits were removed and we interpolated over them before integration. Further, the SEDs were extrapolated from the non-upper limit flux at the longest observed wavelength (in most cases 870 $\mu$m or 350 $\mu$m) using $F_{\nu} \propto \nu^{-2}$. $T_{\text{bol}}$, which is defined as the temperature of a blackbody with the same mean frequency as the source SED, was computed from the mean frequency of the source SED, following the method of Myers & Ladd (1993) and Enoch et al. (2009). Given our wide wavelength coverage, and, in particular, given that the peak of the SED is well characterized, our integration method accounts for most of the luminosity, and the $L_{\text{bol}}$ and $T_{\text{bol}}$ are well constrained. The dominant source of uncertainty in $L_{\text{bol}}$ and $T_{\text{bol}}$ is from the finite sampling errors, typically $\sim 10$%–15%. One of the sources in our sample, HOPS 369, has been modeled as a double source, i.e., a disk-dominated source plus a colder, envelope-dominated source by Adams et al. (2012; the source SOF 4 in the paper). The envelope source dominates the observed SED only at wavelengths $\gtrsim 37$ $\mu$m (see Figure 2 in Adams et al. 2012); thus we integrated the SED longward of 37 $\mu$m to obtain $L_{\text{bol}}$ and $T_{\text{bol}}$ for HOPS 369. The $L_{\text{bol}}$ and $T_{\text{bol}}$ computed for the protostars in our sample are listed in Table 1.

The distribution of the bolometric luminosities and temperatures of the protostars in our sample are presented in Figure 1. Protostars in our sample span a large range in $L_{\text{bol}}$, from $\sim 1.9$ $L_\odot$ to 217 $L_\odot$. They generally are in different evolutionary phases. Protostars are generally classified into Class 0 and Class I sources, two different, but related, evolutionary phases. Class 0 sources are the youngest protostars and have most of their mass still in the infalling envelope (André et al. 1993; André & Montmerle 1994); they are highly obscured objects, invisible—in some cases—even at mid-infrared wavelengths. The more-evolved Class I sources have envelopes of mass less than the protostar itself and are visible in the near-infrared wavelengths (Lada 1987; Wilking 1989). $T_{\text{bol}}$ of 70 K is generally taken as the dividing line between Class 0 and Class I sources (Chen et al. 1995; Evans et al. 2009). Based on this criterion, our sample has 13 Class 0 sources and 8 Class I sources.

To follow the evolution of the physical conditions in protostellar envelopes, we estimated the envelope densities of the protostars in our sample by modeling their SEDs. We assume that the density follows the rotating collapse solution of Terebey et al. (1984). While the density varies throughout the envelope, we adopt the approach of Kenyon et al. (1993) and use a fiducial density $\rho_1$, calculated at 1 AU in the limit of no rotation, to track the envelope density. We computed $\rho_1$ by fitting the observed SEDs of the protostars with a large grid of models created with the Monte Carlo radiative transfer code of Whitney et al. (2003). The detailed description of the grid and the fitting procedure can be found in Tobin et al. (2008), Ali et al. (2010), and Fischer et al. (2010, 2012). For six sources in our sample (HOPS 60, 68, 108, 369, 370), SED modeling results have already been published (Adams et al. 2012; Poteet et al. 2011); for these objects, the values of $\rho_1$ obtained from our modeling agreed with those published within a factor of 2–3. For the composite SED of HOPS 369, we adopted the $\rho_1$ value derived for the envelope source by Adams et al. (2012). The envelope $\rho_1$ values for our sample are also listed in Table 1 and are plotted as a function of $L_{\text{bol}}$ and $T_{\text{bol}}$ in Figure 2. As can be readily seen, $\rho_1$ appears to be uncorrelated with $L_{\text{bol}}$. The Spearman rank coefficient, $r_s$, for the correlation is 0.27 and the probability that this correlation could be produced by two random

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### Table 1: Protostellar Properties

| HOPS ID | R.A. (J2000) | Decl. (J2000) | $L_{\text{bol}}$ ($L_\odot$) | $T_{\text{bol}}$ (K) | $\rho_1$ ($\times 10^{14}$ g cm$^{-3}$) |
|---------|-------------|--------------|-----------------------------|---------------------|---------------------------------|
| 10      | 5 35 9.005  | -5 58 27.5   | 35 00 6                   |                     |                                 |
| 11      | 5 35 13.409 | -5 57 58.1   | 8 59 37                   |                     |                                 |
| 30      | 5 34 44.062 | -5 41 25.8   | 4 87 6                    |                     |                                 |
| 32      | 5 34 35.450 | -5 39 59.1   | 2 60 6                    |                     |                                 |
| 56      | 5 35 19.466 | -5 15 32.7   | 18 47 185                 |                     |                                 |
| 60      | 5 35 23.328 | -5 12 3.06   | 21 60 6                   |                     |                                 |
| 68      | 5 35 24.305 | -5 8 30.59   | 5 99 19                   |                     |                                 |
| 84      | 5 35 26.570 | -5 3 55.12   | 45 93 6                   |                     |                                 |
| 85      | 5 35 28.183 | -5 3 40.93   | 13 157 4                  |                     |                                 |
| 87      | 5 35 23.472 | -5 1 28.70   | 27 39 185                 |                     |                                 |
| 91      | 5 35 18.914 | -5 50 8.77   | 5 38 370                  |                     |                                 |
| 108     | 5 35 27.074 | -5 10 30.7   | 57 41 185                 |                     |                                 |
| 182     | 5 36 18.333 | -6 22 10.2   | 62 63 19                  |                     |                                 |
| 203     | 5 36 22.838 | -6 46 6.20   | 15 45 74                  |                     |                                 |
| 288     | 5 39 55.944 | -7 30 27.9   | 103 57 37                 |                     |                                 |
| 310     | 5 42 27.677 | -1 20 1.00   | 11 55 19                  |                     |                                 |
| 329     | 5 47 1.606  | 0 17 58.88   | 3 77 4                    |                     |                                 |
| 343     | 5 47 59.030 | 0 35 32.86   | 4 88 6                    |                     |                                 |
| 368     | 5 35 24.725 | -5 10 30.2   | 55 154 4                  |                     |                                 |
| 369     | 5 35 26.971 | -5 10 17.1   | 20 42 90                  |                     |                                 |
| 370     | 5 35 27.629 | -5 9 33.48   | 217 79 7                  |                     |                                 |

**Note.** Fiducial envelope density, calculated at 1 AU in the limit of no rotation (see Kenyon et al. 1993).
variables of the same sample size, $P(r_s)$, is 23%. On the other hand, $P(r_s)$ is tightly correlated with $T_{bol}$; the Spearman correlation coefficient, $r_s = -0.82$ and $P(r_s) \ll 0.001\%$, indicating that the correlation is statistically significant. The envelope density generally decreases with increasing $T_{bol}$, suggesting that $T_{bol}$ is a good indicator of the evolutionary stage of the protostars in our sample (also see Chen et al. 1995; Evans et al. 2009).

3. OBSERVATIONS AND DATA REDUCTION

The log of Herschel PACS observations is provided in Table 2. All spectra were obtained in the range scan mode to achieve a total wavelength coverage of 57–196 μm. The wavelength range of 57–71 μm was observed in the third grating order (B3A), the range 71–98 μm in the second order (B2B), and the range 102–196 μm in the first order (R1). Nyquist sampling, with grating step size of 6.25 spectral pixels was used to cover the broad wavelength ranges in each spectral band. Seventeen of the sources were observed in the pointed mode and four were observed in the full PACS spatial resolution mapping mode. The pointed observations of the bright sources ($F_{70} \gtrsim 10$ Jy) were carried out in the unchopped mode and those of the fainter sources ($F_{70} \lesssim 10$ Jy) in the chop/nod mode. The mapping observations were done in the unchopped mode. For the chop/nod observations, a maximum chopper throw of 6′ was used. For unchopped observations, off-positions free of cloud emission within 2′ from the target were used to subtract the instrument background. These emission-free off-positions were determined from the CO $J = 3–2$ maps of the region (J. Di Francesco et al., in preparation).

All spectra were reduced using the Herschel Interactive Processing Environment version 8.0 (Ott 2010). We used the pipeline scripts to obtain the final spectral maps over an area of $47'' \times 47''$ centered on each source. An example of the PACS spectral map is shown in Figure 3, where the $5 \times 5$ spatial pixel (“spaxel”) array and the spectrum corresponding to each spaxel is displayed. The telescope pointing in all our observations was good: we mapped the continuum in each of the PACS spectral bands and found that the continuum peak was well centered on the central spaxel within the pointing uncertainty of $\sim 2''$. The one-dimensional spectrum used in the analysis was extracted from the central spaxel (9′.4 × 9′.4) where the continuum emission from the protostar peaked. For the mapping observations, we extracted the one-dimensional spectrum within an 9′.4 × 9′.4 aperture centered on the continuum peak. The FWHM of the spectrometer beam is a function of wavelength and ranges from $\sim 10''$ at 75 μm to $\sim 12''$ at 160 μm (see PACS Observer’s Manual). We applied a wavelength-dependent PSF-loss correction to the extracted spectrum to account for the different fractions of the PSF structure seen by the central spaxel at different wavelengths.

Representative FIR spectra (57–196 μm) of a few sources in our sample are shown in Figure 4. At the distance of Orion ($\sim 420$ pc), the extracted one-dimensional spectra correspond to the emission from within a radius of $\sim 2000$ AU from the protostars. Our PACS spectroscopic observations were designed to cover the rotational transitions in the ground vibrational state of CO ranging from $J = 14–13$ to $J = 46–45$. Several of these lines are seen in emission in the final extracted spectrum of most objects in our sample, indicating the presence of warm CO gas associated with these protostars. In four objects, HOPS 11, 30, 91, and 329, we do not detect any CO lines above the $3\sigma$ rms level in the PACS wavelength range. In the remaining 17 objects, several CO lines are detected, ranging from 3 lines in HOPS 84 up to 30 lines in HOPS 370 and HOPS 108 (see Figure 4). We measured the fluxes of the observed CO lines in the spectra of the protostars by fitting them with Gaussian profiles. The measured CO line widths and the line sensitivities achieved from our observations are shown in Figure 5.
Table 2
Log of PACS Spectroscopy Observations

| HOPS ID | ObsID | OD | Date       | Total Time (s) | Observing Mode   | Primary Wavelength Ranges Observed (µm) |
|---------|-------|----|------------|----------------|------------------|----------------------------------------|
| 10      | 1342215693 | 665 | 2011 Mar 10 | 3079           | Pointed/Unchopped | 57–71 & 102–142                        |
| 11      | 1342215694 | 665 | 2011 Mar 10 | 1930           | Pointed/Unchopped | 71–98 & 102–142                        |
| 30      | 1342215697 | 665 | 2011 Mar 10 | 3079           | Pointed/Unchopped | 57–71 & 102–142                        |
| 32      | 1342192115 | 303 | 2010 Mar 12 | 3129           | Pointed/Chop-Nod | 57–71                                  |
| 56      | 1342227334 | 833 | 2011 Aug 24 | 3079           | Pointed/Unchopped | 57–71 & 102–142                        |
| 60      | 1342227611 | 839 | 2011 Aug 30 | 8933           | Mapping/Unchopped | 57–71                                  |
| 68      | 1342227616 | 839 | 2011 Aug 30 | 6083           | Mapping/Unchopped | 57–71 & 102–142                        |
| 84      | 1342227338 | 833 | 2011 Aug 25 | 3079           | Pointed/Unchopped | 57–71 & 102–142                        |
| 85      | 1342215657 | 664 | 2011 Mar 8  | 8933           | Mapping/Unchopped | 57–71                                  |
| 87      | 1342215650 | 664 | 2011 Mar 8  | 8933           | Mapping/Unchopped | 57–71                                  |
| 91      | 1342215654 | 664 | 2011 Mar 8  | 8933           | Mapping/Unchopped | 57–71 & 102–142                        |
| 108     | 1342239690 | 1020| 2012 Feb 27 | 3079           | Pointed/Unchopped | 57–71 & 102–142                        |
| 182     | 1342226753 | 826 | 2011 Aug 18 | 3079           | Pointed/Unchopped | 57–71 & 102–142                        |
| 203     | 1342191363 | 290 | 2010 Feb 28 | 3129           | Pointed/Chop-Nod | 57–71                                  |
| 288     | 1342227754 | 838 | 2011 Aug 29 | 8933           | Mapping/Unchopped | 57–71                                  |
| 310     | 1342215689 | 665 | 2011 Mar 10 | 3079           | Pointed/Unchopped | 57–71 & 102–142                        |
| 329     | 1342217855 | 690 | 2011 Apr 4  | 8933           | Mapping/Unchopped | 57–71                                  |
| 343     | 1342217850 | 690 | 2011 Apr 4  | 8933           | Mapping/Unchopped | 57–71                                  |
| 368     | 1342227340 | 833 | 2011 Aug 25 | 3079           | Pointed/Unchopped | 57–71 & 102–142                        |
| 369     | 1342227341 | 833 | 2011 Aug 25 | 3079           | Pointed/Unchopped | 57–71 & 102–142                        |
| 370     | 1342227764 | 838 | 2011 Aug 29 | 8933           | Mapping/Unchopped | 57–71                                  |
| 379     | 1342227766 | 838 | 2011 Aug 30 | 8933           | Mapping/Unchopped | 57–71                                  |
| 380     | 1342277769 | 838 | 2011 Aug 30 | 8933           | Mapping/Unchopped | 57–71 & 102–142                        |

4. OBSERVED PROPERTIES OF FIR CO EMISSION FROM PROTOSTARS

4.1. CO Excitation Diagrams and Rotational Temperatures

Since several CO lines are detected for many objects in the PACS wavelength range, it is useful to construct a rotational excitation diagram, which shows the relative populations of CO rotational states derived from the observed line fluxes. In this diagram, the natural logarithm of the detected number of CO molecules in a rotational state divided by the degeneracy of that state, ln(NJ/gJ), is plotted as a function of the energy, EJ (see, e.g., Goldsmith & Langer 1999). If the CO emission is optically thin, then the number of CO molecules in the Jth rotational state is given by

\[ N_J = \frac{(4\pi d^2 F_{J,j-1})}{(h\nu_{J,j-1}A_{J,j-1})} \]

where \( F_{J,j-1}, \nu_{J,j-1} \) and \( A_{J,j-1} \) are the line flux, frequency, and Einstein A-coefficient, respectively, corresponding to the transition \( J \rightarrow J - 1 \) and \( d \) is the distance to the source. The FIR CO lines observed with PACS are likely to be optically
thin if the size of the emitting region is sufficiently large ($\gtrsim1''$). Figure 6 shows the optical depths of the CO $J = 14$–$13$ line observed toward the protostars in our sample for three assumed angular sizes of emission. To compute the optical depth, we assumed an excitation temperature of $300$ K and a line width (FWHM) of $10$ km s$^{-1}$. The observed CO $J = 14$–$13$ transition, which is the lowest excitation line observed and the most likely one to be optically thick, has $\tau \gg 1$ only if the size of the emitting region is $\ll 1''$ ($\ll 420$ AU at the distance of Orion). The extent of the observed CO emission is likely to be much larger ($\sim 1000$ AU) than this (Visser et al. 2012). Moreover, Yıldız et al. (2012) have shown that even for the CO $J = 6$–$5$ line the optical depths are low ($\tau < 2$) for broad velocity component (FWHM $\gtrsim 10$–$15$ km s$^{-1}$). The higher excitation ($J_{\text{up}} \geq 14$) CO lines observed with PACS are likely to be broader than this, which would make the line optical depths even lower. Thus, the optically thin assumption appears valid and the above equation can be used to compute $N_J$ and to construct the rotational diagrams. The CO rotational diagrams for the 17 protostars with CO detections are shown in Figure 7.

The observed rotational diagrams of the protostars typically show a positive curvature, which is more apparent in cases where more than 10 lines are detected. The rotational diagrams of a few other protostars whose Herschel/PACS spectra have been published (van Kempen et al. 2010b; Fich et al. 2010; Herczeg et al. 2012) also show similar positive curvature as noted by Neufeld (2012). This means that the rotational temperature defined as $T_{\text{rot}} = -(k d \ln [N_J/g_J] / dE_J)^{-1}$ increases monotonically with $E_J$. An average rotational temperature can
Figure 5. Measured CO line widths (left) and 1σ line sensitivity of our observations (right). Lines detected at 3σ level or higher are shown. Pointed/unchopped (black solid circles), pointed/chop-nod (blue circles), and mapping/unchopped (red circles) observations are identified. The gray solid lines correspond to HSpot predictions for our observational set up. The green solid lines are fits to the observed points in different spectral bands. (A color version of this figure is available in the online journal.)

Figure 6. Optical depth, τ, of the CO J = 14–13 line as a function of observed line flux for three angular sizes (for d = 420 pc to Orion) of the emitting region. The optical depths shown are for a CO line width (FWHM) of 10 km s\(^{-1}\). (A color version of this figure is available in the online journal.)

Table 3

| HOPS ID | \( T_{LR1} \) (K) | \( T_{SR1} \) (K) | \( T_{R1} \) (K) | \( T_{B2B} \) (K) | \( T_{B3A} \) (K) | \( L_{CO} \) (\( \times 10^{-3} \) \( L_\odot \)) |
|---------|------------------|------------------|------------------|------------------|------------------|------------------|
| 10      | 238 ± 44         | 391 ± 280        | 315 ± 43         | ...              | ...              | 1.3              |
| 11      | ...              | ...              | ...              | ...              | ...              | ≤0.7             |
| 30      | ...              | ...              | ...              | ...              | ...              | ≤0.8             |
| 32      | 307 ± 46         | 282 ± 91         | 275 ± 19         | ...              | ...              | 1.8              |
| 56      | 218 ± 10         | 338 ± 58         | 262 ± 11         | 550 ± 361        | ...              | 8.2              |
| 60      | 221 ± 11         | 303 ± 27         | 294 ± 13         | ...              | ...              | 6.2              |
| 68      | 144 ± 11         | ...              | 144 ± 11         | ...              | ...              | 1.6              |
| 84      | 186 ± 49         | ...              | 186 ± 49         | ...              | ...              | 0.7              |
| 85      | 186 ± 37         | ...              | 270 ± 34         | ...              | ...              | 1.2              |
| 87      | 270 ± 19         | 307 ± 49         | 316 ± 13         | 575 ± 475        | ...              | 7.6              |
| 91      | ...              | ...              | ...              | ...              | ...              | ≤0.8             |
| 108     | 290 ± 3          | 410 ± 4          | 344 ± 12         | 734 ± 30         | 1076 ± 25        | 238.0             |
| 182     | 230 ± 3          | 413 ± 15         | 331 ± 20         | 703 ± 27         | 1220 ± 223       | 48.4              |
| 203     | 322 ± 34         | 443 ± 35         | 350 ± 16         | 773 ± 96         | ...              | 9.7              |
| 288     | 234 ± 11         | 362 ± 45         | 315 ± 19         | ...              | ...              | 10.0             |
| 310     | 252 ± 11         | 375 ± 49         | 268 ± 6          | 924 ± 152        | ...              | 9.8              |
| 329     | ...              | ...              | ...              | ...              | ...              | ≤0.7             |
| 343     | 260 ± 51         | 570 ± 417        | 375 ± 43         | ...              | ...              | 2.0              |
| 368     | 193 ± 8          | 386 ± 86         | 262 ± 17         | 739 ± 313        | ...              | 6.4              |
| 369     | 191 ± 6          | 398 ± 52         | 264 ± 18         | 807 ± 168        | ...              | 11.0             |
| 370     | 239 ± 4          | 374 ± 17         | 332 ± 13         | 807 ± 42         | 1775 ± 271       | 58.0             |

Notes. \( T_{LR1} \) is computed for the CO lines in the range \( J_{up} = 14–18 \), \( T_{SR1} \) for \( J_{up} = 19–25 \), \( T_{R1} \) for \( J_{up} = 14–25 \), \( T_{B2B} \) for \( J_{up} = 27–36 \), and \( T_{B3A} \) for \( J_{up} = 37–46 \).
144 K to 375 K with a median value of 294 K. The uncertainties in $T_{R1}$ are relatively small with an average value of 21 K. $T_{B2B}$ ranges from 550 K to 924 K and has a median value of 739 K; it is less well determined and has relatively large uncertainties (185 K). $T_{B3A}$ could be determined only for three sources and ranges from 1076 K to 1775 K (see Table 3 and Figure 8). Since, as pointed out above, $T_{\text{rot}}$ increases monotonically with $E_J$ (or $J$), the estimated average rotational temperatures generally increase with the number of lines detected in a spectral band. The spread in rotational temperatures listed in Table 3 is partly due to this behavior. For instance, for 11 sources for which more than 9 CO lines are detected in the R1 band, the corresponding $T_{R1}$ values show a much smaller range (262–350 K with a median value of 315 K). Similarly, for six sources in which five or more lines are detected in the B2B band, the corresponding $T_{B2B}$ values ranges from 703 K to 924 K. Thus, the observed CO rotational temperatures, in particular $T_{R1}$, are very similar for the protostars in our sample.

We also computed the average rotational temperatures separately for the PACS spectral bands Long R1 (142–190 μm; 550 K ≤ $E_J/k$ ≤ 1000 K; $J_{\text{up}} = 14–18$) and Short R1 (103–140 μm; 1000 K ≤ $E_J/k$ ≤ 2000 K; $J_{\text{up}} = 19–25$) which will we call $T_{LR1}$ and $T_{SR1}$. The rotational temperatures are computed only if there are more than two lines detected in a given spectral band. The distribution of $T_{LR1}$ and $T_{SR1}$ for sources where both these temperatures could be determined is presented in Figure 9. Although there is some overlap between the derived values of $T_{LR1}$ and $T_{SR1}$, for most objects there is a significant difference between the two. The median value of $T_{LR1}$ is 239 K and that for $T_{SR1}$ is 386 K; this difference is more than what can be accounted for by the uncertainties in these quantities. This difference suggests that even in the R1 spectral band there is a significant curvature in the rotational diagram for most objects indicating that even the mid- $J$ CO lines ($J_{\text{up}} = 14$ to $J_{\text{up}} = 25$) observed in the PACS R1 spectral band cannot be explained by a single-temperature component in local thermodynamic equilibrium (LTE).

4.2. Correlation with Protostellar Properties

The CO emission lines detected in the PACS wavelength range have their origin in the warm gas in the immediate vicinity (i.e., at projected distance ≤2000 AU at 420 pc) of the protostars.
Since the energy that goes into the heating of the circumstellar gas must be derived ultimately from the central protostar, it is instructive to search for possible correlations between the observed characteristics of the CO emission and protostellar properties.

We first computed the total observed CO luminosity, $L_{\text{CO}}$, by adding up the fluxes of all the lines detected with $S/N \geq 3\sigma$. $L_{\text{CO}}$ is plotted as a function of $L_{\text{bol}}$, $T_{\text{bol}}$, and the envelope density at 1 AU, $\rho_1$, for all the protostars in our sample in Figure 10. For sources where no CO lines were detected within the PACS wavelength range, an upper limit to $L_{\text{CO}}$ was computed by adding up the $3\sigma$ detection limit at the location of each CO line. To carry out a correlation analysis accommodating the upper limits, we used the Astronomical Survival Analysis (ASURV) package (Lavalley et al. 1992) that implements the methods presented in Feigelson & Nelson (1985) and Isobe et al. (1986).

We used the generalized Kendall’s tau and Spearman’s rank order tests to compute the correlation probabilities between $L_{\text{CO}}$ and the protostellar properties. These tests show that $L_{\text{CO}}$ is tightly correlated with $L_{\text{bol}}$. The associated Spearman rank correlation coefficient, $r_s = 0.71$, and the probability that $L_{\text{CO}}$ and $L_{\text{bol}}$ are uncorrelated is 0.2%; the generalized Kendall’s tau test gives this probability to be 0.3%. On the other hand, no statistically significant correlation is found between $L_{\text{CO}}$ and the protostellar evolutionary indicators $T_{\text{bol}}$ (Spearman probability = 17% and Kendall’s tau probability = 18%) or $\rho_1$ (Spearman probability = 8% and Kendall’s tau probability = 9%).

CO rotational temperatures $T_{R1}$ and $T_{B2B}$ (see Section 4.1) are plotted as a function of $L_{\text{bol}}$, $T_{\text{bol}}$, and $\rho_1$ for the protostars in our sample in Figure 11. $T_{R1}$ is uncorrelated with $L_{\text{bol}}$ and remains constant over more than two orders of magnitude in $L_{\text{bol}}$. $T_{B2B}$ could be determined only for protostars with $L_{\text{bol}} \gtrsim 10L_\odot$ as high-$J$ CO lines ($E_J \geq 2000K$) are detected only for these objects. $T_{B2B}$ also appears to be uncorrelated with $L_{\text{bol}}$ and within the uncertainties it remains roughly constant over a smaller range in $L_{\text{bol}}$. Further, $T_{R1}$ and $T_{B2B}$ are found to be uncorrelated with the $L_{\text{bol}}$ and $\rho_1$ values of the protostars, as shown in Figure 11. Additionally, Figure 12 shows that $T_{LR1}$ and $T_{SR1}$ also are uncorrelated with protostellar luminosity; they remain more or less constant over a large range in $L_{\text{bol}}$. This behavior demonstrates that irrespective of the range in $E_J$ (or $J$) over which the average rotational temperatures are computed, they remain independent of $L_{\text{bol}}$.

In summary, the observed CO line fluxes and luminosities scale with $L_{\text{bol}}$. The relative line fluxes (as quantified by the rotational temperatures), however, appear independent of $L_{\text{bol}}$. Both the CO line luminosities and the CO rotational
temperatures show no significant correlation with evolutionary indicators or envelope properties such as $T_{\text{bol}}$ and $\rho_1$.

4.3. CO Emission from an Outflow Lobe

In the PACS field observed toward one of the sources in our sample, HOPS 87, we detected CO emission from the extended lobe of a molecular outflow away from the exciting source. The PACS spectral map centered on HOPS 87 is shown in Figure 13. Another protostar, HOPS 88 (a.k.a. MMS 5; Chini et al. 1997), seen toward the northwestern edge of this field, is driving a bipolar outflow along the east–west direction (Williams et al. 2003; Takahashi et al. 2008). The red lobe of this outflow falls on the two spaxels east of the on-source spaxel where HOPS
Figure 10. Total luminosity of the CO lines detected within the PACS wavelength range with S/N $\geq 3\sigma$ as a function of $L_{\text{bol}}$, $T_{\text{bol}}$, and $\rho_1$. The lower error bars are measurement uncertainties. The upper error bars indicate the upper limits to $L_{\text{CO}}$ obtained by adding the upper limits to the non-detected CO lines. Downward arrows indicate upper limits to $L_{\text{CO}}$ for sources where no CO lines are detected in the PACS wavelength range.

Figure 11. CO rotational temperatures $T_{R1}$ (red solid circles) and $T_{B2B}$ (green solid circles) plotted against $L_{\text{bol}}$, $T_{\text{bol}}$, and $\rho_1$. The dashed lines represent the median values of $T_{R1}$ (red) and $T_{B2B}$ (green).

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

88 is located. Figure 13 shows that the line emission is brighter in the outflow spaxels labeled “off-source 1 and 2” than in the on-source spaxel. The CO rotational diagrams for the on-source spaxel and both off-source spaxels corresponding to the redshifted outflow lobe are shown in Figure 14. The rotational temperature, $T_{R1}$, measured for the on-source spaxel and for the outflow spaxels is nearly the same, within the uncertainties. The luminosities of the CO lines detected with PACS at the outflow lobe positions far away from the protostar are higher than that from the spaxel where HOPS 88 is located. For
example, \( L_{\text{CO}} \) from the off-source 2 position, which is \( \sim 19'' \) (projected distance \( \sim 8000 \) AU) from the protostar, is about a factor of two higher than that for the on-source position (see Figure 14). Additionally, the rotational temperature, \( T_{\text{R1}} \), and the CO luminosity, \( L_{\text{CO}} \), observed for the emission from the off-source positions are very similar to those found for the on-source positions of all the other protostars in our sample (see Figures 8 and 10).

5. EXCITATION CONDITION OF THE CO EMITTING GAS

Our most striking result is the independence of CO line ratios (or equivalently rotational temperatures) with respect to protostellar luminosity, and in a relatively large sample of protostars. The interpretation of this result and other apparent correlations, or lack thereof, between the observed properties of the CO emission and the protostellar properties depends on the physical conditions (temperature and density) in the emitting molecular gas. The CO emitting gas will be in LTE if the total gas (molecular hydrogen) density, \( n(H_2) \), is greater than \( n_{\text{cr}} \), the critical density of the CO transitions at a given temperature. The critical density of the lowest-\( J \)-transition (\( J = 14–13 \)) that we detect is \( 2–3 \times 10^6 \) cm\(^{-3} \) and that of the highest-\( J \)-transition (\( J = 46–45 \)) is \( 5–7 \times 10^7 \) cm\(^{-3} \) for temperatures in the range of 300–3000 K (Neufeld 2012; Yang et al. 2010). Therefore, at densities \( n(H_2) \gtrsim 10^8 \) cm\(^{-3} \), the CO rotational states will be thermalized and the observed rotational temperature is the physical temperature of the molecular gas. For gas densities \( \lesssim 10^6 \) cm\(^{-3} \), the CO excitation is sub-thermal\(^{15} \) and the rotational temperature can be significantly different from the physical temperature of the gas.

5.1. Modeling of CO Emission from Protostars

Recently, Neufeld (2012) has demonstrated that the observed curvature in the CO rotational diagrams obtained with Herschel/PACS can be described surprisingly accurately by optically thin FIR CO emission originating in an isothermal medium or a medium with a power-law distribution of temperatures, both at uniform density. In the following, we use these sets of models to explore the likely physical conditions of the CO emitting gas in individual sources.

\(^{15} \)In this paper, as in previous papers in the literature, the excitation is said to be sub-thermal if the level populations of the upper states are smaller than the values that would be obtained in LTE; conversely, the excitation is described as thermal if the relative level populations are given by Boltzmann factors appropriate to the gas temperature. In either case, the process of collisional excitation involves colliding molecules that are assumed to have a thermal (i.e., Maxwell–Boltzmann) distribution of translational energies.

![Figure 12. \( T_{\text{LR1}} \) (red) and \( T_{\text{SR1}} \) (blue) as functions of \( L_{\text{bol}} \).](image)

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

![Figure 13. PACS field of the pointed observations centered on HOPS 87 overlaid on Spitzer/IRAC 4.5 \( \mu \)m map. The protostar HOPS 88 (MMS 5; Chini et al. 1997) is seen to the northwest within the spaxel labeled on-source. HOPS 88 is driving an outflow in the east–west direction. Bright H2 emission from outflow lobes is seen on either side of HOPS 88 in the IRAC image. The redshifted lobe of the outflow falls in the two spaxels to the east, which are labeled as off-source1 and off-source2. A continuum-subtracted spectrum in the spectral band Long R1 (142–190 \( \mu \)m) is displayed in each spaxel.](image)

(A color version of this figure is available in the online journal.)
We first consider the simple case of an optically thin medium of uniform temperature and density. We computed the synthetic CO rotational diagrams for such a medium for a large range of values of $T$, $n$(H$_2$), and a column density parameter $\tilde{N}$(CO) (for details, see Neufeld 2012). We then compared the model rotational diagrams with the observed ones to find the best-fit solutions by minimizing the reduced-$\chi^2$.

The best-fit models and physical parameters (corresponding to the minimum in reduced-$\chi^2$) obtained for CO emitting gas for all the protostars are shown in Figure 15. We only modeled 16 sources for which more than 3 CO lines are detected. The best-fit values of $T$ and $n$(H$_2$) are shown as a function of $L_{bol}$ in Figure 16. For five sources for which less than eight CO lines were detected, the density and temperature of the emitting medium are not constrained by the models. For all the other protostars, these parameters are well constrained; they are listed in Table 4. The optimal solutions have gas temperatures $T \gtrsim 2000$ K and densities $n$(H$_2$) $\lesssim 10^4$ cm$^{-3}$. While gas temperatures are well constrained for these sources, for many of them only an upper limit could be obtained for densities. Also,
several of them have the best-fit densities well below $10^4$ cm$^{-3}$. This is because at high temperatures ($T \gtrsim 2000–3000$ K) and low densities ($n(H_2) \lesssim 10^{4.5}$ cm$^{-3}$), the CO line ratios (or rotational diagrams) are insensitive to density; at these high gas temperatures the rotational diagrams are indistinguishable for densities below $10^{4.5}$ cm$^{-3}$ (Neufeld 2012). Thus, our modeling shows that if the observed CO emission originates from a single isothermal component, then the CO excitation is sub-thermal.

For sources where the density and temperature of the CO emitting medium are well constrained, the total CO luminosities (for transitions $J = 1–0$ up to $J = 80–79$) obtained from the best-fit models range from $3.0 \times 10^{-1} L_\odot$ for HOPS 108 to $1.3 \times 10^{-2} L_\odot$ for HOPS 368 and 203 (see Table 4). The observed $L_{CO}$ (see Table 3 and Figure 10) computed from the FIR CO lines detected with PACS ($J = 14–13$ up to $J = 46–45$) is found to be $\sim 44%–81%$ of the total CO luminosity. Thus, if the CO emission from protostars is dominated by hot gas ($T \gtrsim 2000–3000$ K) at low densities ($n(H_2) \lesssim 10^{4.5}$ cm$^{-3}$), most of the CO luminosity is emitted within the PACS wavelength range. The low-density, high-temperature solutions obtained from the fits to single-component isothermal models do not appear to be driven by the high-$J$ CO lines. We modeled rotational diagrams for CO lines observed in the R1 spectral band ($J_{up} = 14–25$) separately, and found that, for most sources, a single-temperature component can explain the observed CO emission in the R1 band only for densities $n(H_2) < 10^5$ cm$^{-3}$ and temperatures $T \gtrsim 2000$ K.

For five sources—HOPS 10, 32, 68, 85, and 343—where fewer than eight CO lines were detected ($J_{up} \lesssim 21$), the densities are not constrained by the isothermal models. These objects are among the lowest $L_{bol}$ sources in our sample (see Figure 16). Although high-density, low-temperature LTE solutions cannot be ruled out for these sources, they are also consistent with the low-density ($n(H_2) < 10^5$ cm$^{-3}$), high-temperature ($T \gtrsim 2000$ K) solutions in the context of single component isothermal models.

Two sources in which several high-$J$ CO lines are detected (HOPS 182 and 370), the highest-$J$ lines ($J_{up} \gtrsim 38$) are not well fit by the single isothermal component models. This difficulty was noted by Neufeld (2012), who pointed out that CO rotational diagrams with large positive curvatures cannot be reproduced.

Figure 15. Left: rotational diagrams of the observed CO emission with the best fits for the isothermal medium model overlaid (solid red line). Downward arrows indicate upper limits to the fluxes of the CO lines which are blended with a nearby line. Open circles correspond to 3σ upper limits for the non-detections. Right: reduced-$\chi^2$ contours for $T$ and $n(H_2)$. The star symbol marks the minimum value of the reduced-$\chi^2$. The contours corresponding to 68.3% (blue), 95.4% (green), and 99.7% (red) confidence levels are shown.

(A color version of this figure is available in the online journal.)
by a single-temperature component model; instead, these can be modeled using a medium with a power-law distribution of gas temperatures.

5.1.2. Medium with a Power-law Distribution of Gas Temperatures

Next, we model the observed CO emission as arising from an optically thin medium with a continuous distribution of gas temperatures to account for the presence of an admixture of gas temperatures along the line of sight. Following the approach of Neufeld (2012), the gas temperature distribution is approximated as a power law in these models: the column density of the medium in the temperature interval between $T$ and $T+dT$ has the form $dN \propto T^{-b}dT$, over a temperature range of 10–5000 K (for details see Neufeld 2012). Such power-law temperature distribution models have been successful in describing the observed rotational diagrams of molecular hydrogen (Neufeld & Yuan 2008; Yuan & Neufeld 2011; Giannini et al. 2011). We computed the synthetic rotational diagrams for CO emission from such a medium for a large range in density $n(H_2)$, the power-law index $b$, and the column density parameter $N$(CO) (for details, see Neufeld 2012). The best-fit solutions were obtained by minimizing the reduced-$\chi^2$.

The power-law temperature models constrain the density of the emitting gas only for three sources, HOPS 108, 182, and 370, where more than 25 CO lines are detected. These models are shown in Figure 17 and the best-fit values are listed in Table 4. For HOPS 108, whose rotational diagram has only a modest positive curvature, the power-law fit is only marginally better (in terms of reduced-$\chi^2$) than the isothermal fit. The rotational diagrams of HOPS 182 and 370 have larger positive curvature and for these two sources, power-law temperature models provide significantly better fits (in terms of reduced-$\chi^2$) than those obtained from a single-temperature component model. For these three sources, the density of the emitting medium is tightly constrained between $4 \times 10^5$ cm$^{-3}$ and $10^6$ cm$^{-3}$, indicating that the excitation of CO is not thermal. The total CO luminosity derived from the best-fit power-law solutions (for transitions with $J_{up} = 1$ to 80) is slightly higher than that obtained from the isothermal model fits for HOPS 108, 182, and 370 (see Table 4). Comparison with the observed $L_{CO}$ (Table 3) shows that 52%–72% of the total CO luminosity in these objects is emitted within the PACS wavelength range.

For all the other sources with fewer number of detected CO lines, gas densities are not well constrained. Acceptable solutions could be found for high densities ($n(H_2) > 10^6$ cm$^{-3}$).
with steeper power-law indices ($b > 3$) and for low densities ($n_{\text{H}_2} < 10^5 \text{ cm}^{-3}$) with $b < 2$. The low-density solutions with $b \ll 2$ approach the isothermal solutions described in the previous section. The degeneracies in the multi-component temperature fits are primarily because fewer CO lines are detected in these sources. When more lines are detected, the models tightly constrain the physical parameters of the emitting medium, as in the cases of HOPS 108, 182, and 370. Nevertheless, the ranges of density and power-law index found for these three sources also appear to be consistent with the observed CO emission from most of the other sources in our sample. This is demonstrated in Figure 18. Power-law temperature models with $b$ in the range of 2.0–3.0 and densities in the range of $10^5$–$10^6 \text{ cm}^{-3}$ can explain the observed rotational diagrams of all the other sources for which fewer lines are detected.

5.1.3. Degeneracies in the Model Fits

There are significant degeneracies in the model fits. In the five sources where fewer than eight CO lines detected, neither models can rule out high-density ($n_{\text{H}_2} \gtrsim 10^8 \text{ cm}^{-3}$) solutions where the emitting gas is in LTE. The more flexible power-law temperature models tightly constrain density to $10^5$–$10^6 \text{ cm}^{-3}$ only for the three sources where more than 25 lines are detected. For other sources, even though the power-law models with densities in the range of $10^5$–$10^6 \text{ cm}^{-3}$ are consistent with the observed emission, we cannot rule out higher density solutions. Moreover, the power-law temperature models that we use are at uniform density. In reality, the CO emitting medium is likely to have a range of temperature and density. Models with multiple temperature and density components can possibly reproduce the observed CO emission for LTE conditions.

5.2. Thermal versus Sub-thermal Excitation

The “universality” of CO rotational temperatures (line ratios), and the degeneracies of the simple models, suggest strongly that the CO excitation is largely either thermal at low temperatures ($\sim 300 \text{ K}$ for the lines observed in the $R1$ band) or sub-thermal at high temperatures ($\gtrsim 1000$–$2000 \text{ K}$). If the CO excitation is thermal, i.e., $n_{\text{H}_2} \gtrsim 10^4 \text{ cm}^{-3}$, the rotational temperature should approach the physical temperature of the gas and is insensitive to density. This can be seen from Figure 19, where the average rotational temperatures predicted for the CO emission from an optically thin, isothermal medium are shown for various gas temperatures and densities (also see Neufeld 2012). At these high densities, the observed distributions of $T_{R1}$ and $T_{R2B}$ indicate a narrow range in the gas temperature for both the components (see Figure 19). This implies that,
if the CO is thermally excited, the physical temperature of the emitting gas should be very similar for protostars whose luminosities differ by two orders of magnitude. Additionally, if the CO excitation is thermal, the observed positive curvature of the rotational diagrams indicates the presence of multiple temperature components. The average rotational temperatures, \( T_{B1} \), \( T_{B2B} \), and \( T_{B3A} \) (see Table 3), are significantly different in each source, which suggests the presence of at least three temperature components. Moreover, the observed distribution of the rotational temperatures \( T_{L,R1} \) and \( T_{SR1} \) (see Section 4.1) indicates that even the CO lines in the R1 spectral band (\( J_{up} = 14-25 \)) require at least two temperature components if the excitation is thermal. Thus, for most sources in our sample, four or more components would be required to explain the observed emission if the emitting gas is in LTE. The narrow range in the rotational temperatures observed for the protostars in our sample then requires that these multiple temperature components of the CO emitting gas remain nearly identical for sources with \( L_{bol} \) in the range of \( \sim 2-217 L_{\odot} \). Thus, the primary weakness of LTE solutions is that they require heating mechanisms that maintain relatively constant temperatures in multiple gas components over a range of protostellar luminosity spanning two orders of magnitude.

However, if the CO excitation is sub-thermal, gas at high temperatures (\( T \gtrsim 1000-2000 \) K) and moderate densities \( (n(H_2) \lesssim 10^6 \) cm\(^{-3}\)) can reproduce the observed CO emission from protostars. For low densities, \( n(H_2) \lesssim 10^{4.5} \) cm\(^{-3}\), the CO rotational diagrams are well fit by emission from an isothermal medium with temperatures in the range of 2000–5000 K. One attractive feature of this set of solutions is that in the low-density limit, the rotational temperatures are insensitive to density and depends only on the temperature (Neufeld 2012; also see Figure 19). At densities below \( 10^{4.5} \) cm\(^{-3}\), a large range in the gas temperatures results only in a narrow range in rotational temperatures. For example, emitting gas at temperatures in the range of 500–5000 K can reproduce the observed temperature of the emitting gas from protostars. For low densities, \( n(H_2) \lesssim 10^{4.5} \) cm\(^{-3}\), the CO rotational diagrams are well fit by emission from an isothermal medium with temperatures in the range of 2000–5000 K. One attractive feature of this set of solutions is that in the low-density limit, the rotational temperatures are insensitive to density and depends only on the temperature (Neufeld 2012; also see Figure 19). At densities below \( 10^{4.5} \) cm\(^{-3}\), a large range in the gas temperatures results only in a narrow range in rotational temperatures. For example, emitting gas at temperatures in the range of 500–5000 K can reproduce the observed temperature of the emitting gas from protostars. For low densities, \( n(H_2) \lesssim 10^{4.5} \) cm\(^{-3}\), the CO rotational diagrams are well fit by emission from an isothermal medium with temperatures in the range of 2000–5000 K. One attractive feature of this set of solutions is that in the low-density limit, the rotational temperatures are insensitive to density and depends only on the temperature (Neufeld 2012; also see Figure 19). At densities below \( 10^{4.5} \) cm\(^{-3}\), a large range in the gas temperatures results only in a narrow range in rotational temperatures.
The observed line ratios of all the sources are consistent with power-law models with power-law index, $b = 2.0 - 3.0$ and with densities in the range of $10^5 - 10^6$ cm$^{-3}$. These densities are also below the critical densities of the observed CO transitions and the excitation is sub-thermal. Even when multiple gas components with a power-law distribution of temperatures are present, a range of excitation conditions ($n(H_2)$ and $b$) can explain the narrow range in the observed rotational temperatures as long as the excitation is sub-thermal. Additionally, the CO emission observed with PACS is dominated by the high-temperature ($T \gtrsim 1000$ K) components, even when lower temperature components are present. For the best-fit model for HOPS 108 ($n(H_2) = 6.0 \times 10^5$ cm$^{-3}$ and $b = 2.4$), the gas components with $T \gtrsim 1000$ K dominates the emission even in the R1 spectral band for CO transitions $J_{up} \gtrsim 18$, and components with $T \gtrsim 2000$ K contributes more than 50% of the observed flux for lines ($J_{up} \gtrsim 27$) observed in B2B and B3A spectral bands.

In reality, a solution intermediate to those obtained with the power-law and isothermal models, with a range of temperatures in which the lower temperature ($T \lesssim 1000$ K) components do not contribute significantly to the observed emission is likely to be more robust. Thus, if the FIR CO emission observed with
PACS is dominated by hot \((T \gtrsim 1000 \text{ K})\), moderate density \((n(\text{H}_2) \lesssim 10^6 \text{ cm}^{-3})\) gas present in the vicinity of protostars, the observed rotational temperatures would allow for a relatively wide range in the temperature and density of the emitting gas. The ability to find solutions in the sub-thermal limit that do not require multiple temperature components, each of which must maintain relatively constant temperatures over a range of protostellar luminosity, makes the high temperature, sub-thermal excitation the more attractive solution for the observed FIR CO emission.

6. PHYSICAL ORIGIN OF FIR CO EMISSION IN PROTOSTARS

Observations of FIR CO lines \((J_{\text{up}} \lesssim 25)\) from protostars prior to Herschel have suggested that the CO emission arises from molecular gas heated by non-dissociative shocks (Watson et al. 1985; Ceccarelli et al. 1998; Giannini et al. 2001; Nisini et al. 2002). Studies with Herschel, however, have invoked two independent mechanisms to explain the CO emission observed with PACS: (1) UV-heating of the envelope cavity walls producing PDRs and (2) small-scale shocks along the
6.1. Origin in PDRs along Envelope Cavity Walls

In PDR models, energy released from the mass accretion onto the protostar from the surrounding disk is the source of the UV flux which heats the cavity walls (van Kempen et al. 2012). The primary motivation for invoking the PDRs has been the narrow (FWHM \(\lesssim 2\,\text{km s}^{-1}\)) velocity component seen in the spectrally resolved line profiles of the low-\(J\) (\(J_{\text{up}} \lesssim 10\)) CO lines observed toward low-mass protostars (van Kempen et al. 2009a, 2009b; van Dishoeck et al. 2009; Yıldız et al. 2010, 2012). Since PACS lines are spectrally unresolved, it was assumed that this narrow component due to UV-heated cavity walls also contributes to the line flux of the higher-\(J\) (\(J_{\text{up}} \gtrsim 14\)) CO transitions observed with PACS. Both the UV-heated and shock-heated gas components were found to be necessary to explain the observed CO emission in three particular protostars modeled in detail by Visser et al. (2012).

In the following, we discuss how well these two mechanisms can explain the observed properties of the FIR CO emission from a larger sample of protostars. We argue that emission from the UV-heated PDRs along the cavity walls is unlikely to be the dominant component of the observed FIR CO emission. Most of the observed emission, instead, is likely to originate from low-density (\(n(\text{H}_2) \lesssim 10^6\,\text{cm}^{-3}\)) molecular gas, heated in outflow shocks, within 2000 AU from the protostars.
case in PDRs, the average rotational temperature computed for a small range in $E_J$ should be representative of the physical temperature of the gas component contributing to those CO lines. It is difficult, however, to obtain similar gas temperatures in PDRs along the envelope cavity walls for protostars with $L_{\text{bol}}$ ranging over two orders of magnitude. In PDRs, gas–grain collisions and the subsequent thermal emission from the dust grains is the dominant cooling mechanism for molecular gas densities $n(\text{H}_2) \gtrsim 10^6 \text{ cm}^{-3}$, and the cooling rate is $\propto n(\text{H}_2)^2$. Since the photoelectric heating rate is $\propto L_{\text{UV}} n(\text{H}_2)$, the gas temperature roughly scales as $T \propto L_{\text{UV}} / n(\text{H}_2)$. The CO gas temperature can remain nearly constant in protostars with widely ranging $L_{\text{bol}}$ values only if the envelope density scales linearly with $L_{\text{bol}}$. Figure 2, however, shows that the envelope density at 1 AU, $\rho_1$, is uncorrelated with $L_{\text{bol}}$, so it is unlikely that the gas temperatures along the cavity walls are similar in all the protostars.

In Section 4.3, we showed that the luminosity of the observed CO emission from an outflow lobe $\sim 19''$ (projected distance $\sim 8000$ AU) away from the protostar is a factor of two higher than that observed for the on-source emission. If the UV-radiation from the protostar were responsible for the heating of the gas, then hotter and more luminous CO emission would be expected from the on-source position, the opposite of what is observed. Moreover, the rotational temperature and luminosity of the CO emission from the outflow lobe far away from the
2.5 to a common origin in both cases. The CO excitation at \( \approx \) from that observed at the on-source positions (projected distance toward low-mass protostars (e.g., van Kempen et al. 2009a, 2009b; Yıldız et al. 2012). For these low-mass protostars (projected distance \( r \leq 2000 \) AU) the narrow component dominates the line flux. A similar narrow component is also seen in the CO \( J = 7 \rightarrow 6 \) transitions observed with PACS. The post-shock gas in bow-shaped C-shocks can have a power-law temperature distribution (Smith et al. 1995; I. S. Remming et al., in preparation). Since \( J \) is the optical depth of the cavity along the shock front, it corresponds to a projected radius of \( 2000 \) AU from the protostars, the shock emission must come from within this distance. Indeed, compact molecular outflows on \( \approx 1000 \) AU scales with high outflow momentum rates have been observed toward protostars (e.g., Santiago-García et al. 2009; Lee et al. 2009; Takahashi & Ho 2012).

Non-dissociative shocks with shock speed \( v_s > 25 \) km s\(^{-1}\) can heat the gas to temperatures \( > 2000 \) K (Kaufman & Neufeld 1996). In general, outflows in protostars produce multiple shocks with varying velocities and different shock-front geometries. If the densities of the post-shock gas are low, e.g., \( n(H_2) < 10^4 \) cm\(^{-3}\), then the isothermal model predicts that the hottest \( (T > 2000 \) K) gas component dominates the CO emission in all the transitions observed with PACS. Emitting gas at temperatures of \( 2000–5000 \) K can also produce the narrow range in the observed rotational temperatures. For slightly higher densities, e.g., \( 10^5 \) cm\(^{-3}\) \( \lesssim n(H_2) \lesssim 10^6 \) cm\(^{-3}\), multiple gas components whose temperature follows a power-law distribution with index \( b \) ranging from 2 to 3 can explain the observed FIR CO rotational diagrams. Even in this case, the hotter \( (T \gtrsim 1000 \) K) gas components produce most of the CO emission \( (J_{\text{up}} \gtrsim 18) \) observed with PACS. The post-shock gas in bow-shaped C-shocks can have a power-law temperature distribution (Smith et al. 1991; Neufeld & Yuan 2008; Yuan & Neufeld 2011; Giannini et al. 2011). Several such bow shocks are likely to be present along the supersonic molecular outflow from protostars even within a projected radius of \( 2000 \) AU. Classical bow shocks with a parabolic shape are expected to produce a power-law index, \( b \sim 3.8 \) (Smith & Brand 1990; Neufeld et al. 2006; Neufeld & Yuan 2008). Our results, however, indicate that \( b \) is in the range of 2–3 for the observed FIR CO emission from protostars; a similar range for the power-law index have also been found for H\(_2\) emission from shocked gas (Neufeld et al. 2009; Yuan & Neufeld 2011). As pointed out by Yuan & Neufeld (2011), the lower values of \( b \) suggest that either the curvature of the shock front is smaller than that of a parabola, or a mixture of shocks with different shock-front geometries ranging from planar to bow is present along the flow.

The observed outflow momentum rates \( (Mv) \) in protostars are found to scale with \( L_{\text{bol}} \) (Bontemps et al. 1996; Takahashi & Ho 2012). This correlation, which extends over three orders of magnitude in \( L_{\text{bol}} \), is primarily driven by the increase in the mass-loss rate in the outflows (Bontemps et al. 1996). There is also evidence that the mass-loss rate \( (M) \) from young T Tauri stars and protostars scales with the accretion rate (Hartigan et al. 1995; I. S. Remming et al., in preparation). Since \( L_{\text{bol}} \) increases with accretion luminosity in protostars, the mass-loss rates from outflows is expected to scale with \( L_{\text{bol}} \), and therefore

6.2.2. CO Emission from Low-density Shock-heated Gas

The optimal solutions obtained from both the isothermal and power-law temperature models indicate that the observed CO emission from protostars in our sample arises in low-density \( (n(H_2) \lesssim 10^4 \) cm\(^{-3}\)) molecular gas which has high-temperature \( (T > 2000 \) K) components. Such high temperatures and low densities are typical of gas heated by outflow shocks and have been reported by previous studies of FIR CO lines from protostars (Ceccarelli et al. 1998; Nisini et al. 1999; Giannini et al. 2001). The low densities inferred for the observed CO emission are more compatible with shock-heated gas within the envelope cavity along the molecular outflow or at envelope radius \( > several \) 100–1000 AU. Since the size of the central spaxel, from which the analyzed spectra are extracted, corresponds to a projected radius of \( 2000 \) AU from the protostars, the shock emission must come from within this distance. Indeed, compact molecular outflows on \( \approx 1000 \) AU scales with high outflow momentum rates have been observed toward protostars (e.g., Santiago-García et al. 2009; Lee et al. 2009; Takahashi & Ho 2012).

Non-dissociative shocks with shock speed \( v_s > 25 \) km s\(^{-1}\) can heat the gas to temperatures \( > 2000 \) K (Kaufman & Neufeld 1996). In general, outflows in protostars produce multiple shocks with varying velocities and different shock-front geometries. If the densities of the post-shock gas are low, e.g., \( n(H_2) < 10^4 \) cm\(^{-3}\), then the isothermal model predicts that the hottest \( (T > 2000 \) K) gas component dominates the CO emission in all the transitions observed with PACS. Emitting gas at temperatures of \( 2000–5000 \) K can also produce the narrow range in the observed rotational temperatures. For slightly higher densities, e.g., \( 10^5 \) cm\(^{-3}\) \( \lesssim n(H_2) \lesssim 10^6 \) cm\(^{-3}\), multiple gas components whose temperature follows a power-law distribution with index \( b \) ranging from 2 to 3 can explain the observed FIR CO rotational diagrams. Even in this case, the hotter \( (T > 2000 \) K) gas components produce most of the CO emission \( (J_{\text{up}} \gtrsim 18) \) observed with PACS. The post-shock gas in bow-shaped C-shocks can have a power-law temperature distribution (Smith et al. 1991; Neufeld & Yuan 2008; Yuan & Neufeld 2011; Giannini et al. 2011). Several such bow shocks are likely to be present along the supersonic molecular outflow from protostars even within a projected radius of \( 2000 \) AU. Classical bow shocks with a parabolic shape are expected to produce a power-law index, \( b \sim 3.8 \) (Smith & Brand 1990; Neufeld et al. 2006; Neufeld & Yuan 2008). Our results, however, indicate that \( b \) is in the range of 2–3 for the observed FIR CO emission from protostars; a similar range for the power-law index have also been found for H\(_2\) emission from shocked gas (Neufeld et al. 2009; Yuan & Neufeld 2011). As pointed out by Yuan & Neufeld (2011), the lower values of \( b \) suggest that either the curvature of the shock front is smaller than that of a parabola, or a mixture of shocks with different shock-front geometries ranging from planar to bow is present along the flow.

The observed outflow momentum rates \( (Mv) \) in protostars are found to scale with \( L_{\text{bol}} \) (Bontemps et al. 1996; Takahashi & Ho 2012). This correlation, which extends over three orders of magnitude in \( L_{\text{bol}} \), is primarily driven by the increase in the mass-loss rate in the outflows (Bontemps et al. 1996). There is also evidence that the mass-loss rate \( (M) \) from young T Tauri stars and protostars scales with the accretion rate (Hartigan et al. 1995; I. S. Remming et al., in preparation). Since \( L_{\text{bol}} \) increases with accretion luminosity in protostars, the mass-loss rates from outflows is expected to scale with \( L_{\text{bol}} \), and therefore

6.2. Origin in Outflow Shocks

6.2.1. Shocks along Envelope Cavity Walls

Models for CO emission from shocks along envelope cavity walls predict most of the emission that contributes to the observed CO line fluxes originates in the high-density (pre-shock density \( > 10^4 \) cm\(^{-3}\)) gas (Visser et al. 2012). Our modeling here, however, suggests that the CO excitation is sub-thermal and that the observed emission likely originates in low-density gas \( (n(H_2) \lesssim 10^4 \) cm\(^{-3}\)). Moreover, we find that the CO emission properties observed for the outflow position \( > 8000 \) AU away from the protostar and for the on-source positions of the protostars in our sample are essentially indistinguishable. All these results suggest that the shocked gas producing CO emission is likely not located at the denser part of the cavity walls close to the protostar.
the total mechanical luminosity in shocks should also scale with $L_{\text{bol}}$. Higher cooling rates are therefore expected for higher $L_{\text{bol}}$ sources, which, as Figure 10 shows, is tracked by $L_{\text{CO}}$. Thus, shock heating of a lower density ($n$(H$_2$) $\lesssim$ 10$^6$ cm$^{-3}$) gas can at least qualitatively explain the observed trend between $L_{\text{CO}}$ and $L_{\text{bol}}$ as well as the observed lack of dependence of $T_{\text{rot}}$ on $L_{\text{bol}}$ and $T_{\text{bol}}$.

7. CONCLUSIONS

We have analyzed the emission lines due to the rotational transitions of CO ($J$ = 14–13 up to $J$ = 46–45) in the FIR (57–196 $\mu$m) spectra of 21 protostars in Orion, obtained with Herschel/PACS. The observed CO lines originate in the warm and hot gas within a projected distance of $\lesssim$2000 AU from the protostars. We searched for correlations between the observed CO emission properties and protostellar luminosity, evolutionary status, and envelope density. We modeled the CO lines to constrain the excitation conditions in the emitting gas and identify possible heating mechanisms. Our main conclusions are listed below.

1. The total luminosity of the CO lines observed with PACS increases with protostellar luminosity over a large range (2–217 $L_\odot$).
2. The CO rotational diagrams of protostars obtained with PACS show a positive curvature and the rotational temperature implied by the line ratios increases with increasing rotational quantum number $J$. A minimum of 3–4 rotational temperature components are required to fit the observed rotational diagram in the PACS wavelength range. The rotational temperature computed from the lowest-$J$ lines ($J_{\text{up}}$ = 14–25) observed, $T_{\text{K1}}$, is found to lie within a narrow range for protostars while $L_{\text{bol}}$ values range over two orders of magnitude. A similar lack of dependence with $L_{\text{bol}}$ is also observed for the rotational temperatures determined for the higher-$J$ lines.
3. The observed CO emission properties ($L_{\text{CO}}$, $T_{\text{rot}}$) are uncorrelated with evolutionary indicators and envelope properties of the protostars such as $T_{\text{bol}}$ and envelope density.
4. If the CO emitting gas is thermally excited, i.e., in LTE, multiple gas components at different temperatures are required to reproduce the observed emission. The temperatures of these components must somehow remain independent of protostellar luminosity over two orders of magnitude.
5. The observed CO emission can also be modeled as arising from sub-thermally excited gas with high-temperature ($T$ $\gtrsim$ 2000 K) components. An isothermal medium at uniform density can reproduce the observed emission for densities, $n$(H$_2$) $\lesssim$ 10$^{15}$ cm$^{-3}$ and temperatures, $T$ $\gtrsim$ 2000 K. Observed emission can also be reproduced by a uniform density medium with a power-law temperature distribution ($T_{\text{min}} = 10$ K & $T_{\text{max}} = 5000$ K) for densities in the range of 10$^5$–10$^6$ cm$^{-3}$.
6. Emission from PDRs, produced along the UV-heated envelope cavity walls, is unlikely to be the dominant component of the CO emission observed in the PACS wavelength range. We argue that the simplest explanation for both the observed correlation between $L_{\text{CO}}$ and $L_{\text{bol}}$ and the invariance of CO rotational temperatures between protostars is that the CO emission is dominated by sub-thermally excited, shock-heated gas at high temperatures ($T$ $\gtrsim$ 2000 K) and low densities ($n$(H$_2$) $\lesssim$ 10$^6$ cm$^{-3}$), located within the outflow cavities along the molecular outflow or along the cavity walls at radii $\gtrsim$ several 100–1000 AU.

APPENDIX

SPECTRAL ENERGY DISTRIBUTIONS OF PROTOSTARS

The observed SEDs of the protostars in our sample are shown in Figure 20. The $J$, $H$, and $K_s$ photometry, when available, is from the Two Micron All Sky Survey (2MASS; Skrutskie et al. 2006). Broadband fluxes at 3.6, 4.5, 5.8, 8.0, and 24.0 $\mu$m were obtained in a joint survey of the Orion A and B molecular clouds by the Infrared Array Camera (IRAC; Fazio et al. 2004) and Multiband Imaging Photometer (MIPS; Rieke et al. 2004) aboard Spitzer (Kryukova et al. 2012; Megeath et al. 2012). Spitzer IRS (Houck et al. 2004) spectra also shown in Figure 20 were obtained as part of the GO programs 30859 and 50374

Figure 20. Observed SEDs of the protostars in our sample. The solid circles represent broadband photometry from 2MASS, Spitzer/IRAC and MIPS, SOFIA/FORECAST, Herschel/PACS and APEX/SABOCA and LABOCA. The downward arrow indicates upper limits. The solid line represents Spitzer/IRS low-resolution spectra.
Figure 20. (Continued)
(PI: Megeath, S. T.; C. A. Poteet et al., in preparation; Poteet et al. 2011). For five sources toward the OMC-2 region (HOPS 60, 108, 368, 369, and 370), photometry at 19.7, 31.4, and 37.1 μm was obtained with SOFIA/FORCAST (Adams et al. 2012). Images at 70 and 160 μm of all the protostars in our sample were obtained with Herschel/PACS as part of the HOPS program (Fischer et al. 2010; Stanke et al. 2010; Fischer et al. 2012). Fluxes at these wavelengths were measured within an aperture of 9′.6 radius at 70 μm and a 12′.8 radius at 160 μm after subtracting the median sky background estimated from an annulus extending from the aperture limit to twice that value (W. J. Fischer et al., in preparation). In addition, we also obtained submillimeter observations of our sample sources at 350 μm with the Submillimeter APEX Bolometer Camera (SABOCA) and at 870 μm with the Large APEX Bolometer Camera (LABOCA) on the Atacama Pathfinder Experiment (T. Stanke et al., in preparation). For the submillimeter data, we used the peak flux density per beam observed toward the source to construct the SEDs; the FWHMs of the beams were 7′.3 at 350 μm and 19′ at 870 μm.

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Figure 20. (Continued)
