VERITCAL EQUILIBRIUM, ENERGETICS, AND STAR FORMATION RATES IN MAGNETIZED GALACTIC DISKS REGULATED BY MOMENTUM FEEDBACK FROM SUPERNOVAE

CHANG-GOO KIM AND EVE C. OSTRIKER

Department of Astrophysical Sciences, Princeton University, Princeton, NJ 08544, USA; cgkim@astro.princeton.edu, eco@astro.princeton.edu

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ABSTRACT

Recent hydrodynamic (HD) simulations have shown that galactic disks evolve to reach well-defined statistical equilibrium states. The star formation rate (SFR) self-regulates until energy injection by star formation feedback balances dissipation and cooling in the interstellar medium (ISM), and provides vertical pressure support to balance gravity. In this paper, we extend our previous models to allow for a range of initial magnetic field strengths and configurations, utilizing three-dimensional, magnetohydrodynamic (MHD) simulations. We show that a quasi-steady equilibrium state is established as rapidly for MHD as for HD models unless the initial magnetic field is very strong or very weak, which requires more time to reach saturation. Remarkably, models with initial magnetic energy varying by two orders of magnitude approach the same asymptotic state. In the fully saturated state of the fiducial model, the integrated energy proportions $E_{\text{turb}}/E_\text{tot}$, $\delta E_{\text{mag}}/E_\text{tot}$ are 0.35:0.39:0.15:0.11, while the proportions of midplane support $P_\text{turb}$, $P_\text{mag}$, $\delta \Pi_{\text{mag}}$, $\Pi_{\text{mag}}$ are 0.49:0.18:0.18:0.15. Vertical profiles of total effective pressure satisfy vertical dynamical equilibrium with the total gas weight at all heights. We measure the “feedback yield” $\eta_\text{k} \equiv \dot{P}_\text{k}/\dot{\Sigma}_\text{SFR}$ (in suitable units) for each pressure component, finding that $\eta_{\text{turb}} \sim 3.5 - 4$ and $\eta_{\text{th}} \sim 1.1 - 1.4$ are the same for MHD as in previous HD simulations, and $\delta \eta_{\text{mag}} \sim 1.3 - 1.5$. These yields can be used to predict the equilibrium SFR for a local region in a galaxy based on its observed gas and stellar surface densities and velocity dispersions. As the ISM weight (or dynamical equilibrium pressure) is fixed, an increase in $\eta$ from turbulent magnetic fields reduces the predicted $\Sigma_{\text{SFR}}$ by $\sim 20 - 30\%$ relative to the HD case.

Key words: galaxies: ISM – galaxies: kinematics and dynamics – galaxies: magnetic fields – galaxies: star formation – magnetohydrodynamics (MHD) – turbulence

1. INTRODUCTION

The diffuse atomic interstellar medium (ISM), the mass reservoir in galaxies from which molecular clouds and stars are born, is highly turbulent (e.g., Elmegreen & Scalo 2004) and strongly magnetized (e.g., Beck 2001). The roles of turbulence and magnetic fields in the context of star formation have been emphasized many times (see Shu et al. 1987; Mac Low & Klessen 2004; McKee & Ostriker 2007, for reviews). Additionally, the importance of turbulence and magnetic fields on large scales is clear from comparison of each component’s pressure to the vertical weight of the ISM disk (e.g., Boulais & Cox 1990; Ferrière 2001). In the solar neighborhood, representing fairly typical conditions among star-forming galactic disks, turbulent and magnetic pressures are roughly comparable to each other (e.g., Heiles & Troland 2005), and about three times larger than the thermal pressure in diffuse gas (e.g., Jenkins & Tripp 2011). Therefore, turbulence and magnetic fields provide most of the vertical support to the gas layer, and are essential to include in models of the vertical structure in galactic disks. Moreover, the magnetic field has a significant random component (see Haverkorn 2015 for recent review), which presumably is related to observed turbulent velocities. This implies an intriguing additional dimension to models in which the star formation rate (SFR) is connected to the vertical dynamical equilibrium of the ISM disk via turbulence driven by star formation feedback (Ostriker et al. 2010; Kim et al. 2011; Ostriker & Shetty 2011).

Another important characteristic of the diffuse atomic ISM is its multiphase nature, which emerges naturally as a consequence of thermal instability with a realistic treatment of cooling and heating (Field 1965). The temperature and density of the cold and warm medium differ by about two orders of magnitude (Field et al. 1969; Wolfire et al. 1995, 2003). The inhomogeneous, multiphase structure of the diffuse atomic ISM is observed to be ubiquitous (e.g., Heiles & Troland 2003; Dickey et al. 2009; Roy et al. 2013; Murray et al. 2015). In addition to the warm and cold phases, the hot phase that is created by supernovae (SNe) is an essential ISM component (Cox & Smith 1974; McKee & Ostriker 1977; Ferrière 2001). This phase contains very little mass, but is of great dynamical importance because the expansion of high-pressure SN remnants and superbubbles is the main driver of turbulence in the surrounding denser phases of the ISM (and also drives galactic winds; de Avillez & Breitschwerdt 2004; Joung & Mac Low 2006; Joung et al. 2009; Hill et al. 2012; Creasey et al. 2013; Li et al. 2015).

Owing to the huge difference between cooling and dynamical times and correspondingly large range of spatial scales, directly modeling the multiphase ISM is numerically quite challenging. However, increasing computational resources, combined with robust algorithms for evolving gas dynamics and thermodynamics simultaneously, have enabled the development of highly sophisticated ISM models in the last decade. Direct numerical simulations of vertically stratified galactic disks with SN-driven turbulence and stiff source terms to follow heating and cooling include those of de Avillez & Breitschwerdt (2004, 2005), Joung & Mac Low (2006), Joung et al. (2009), Hill et al. (2012), Gent et al. (2013a), Kim et al. (2011, 2013), Hennebelle & Iffrig (2014), and Walch et al. (2014). Among those, only Kim et al. (2013, hereafter Paper I) and Hennebelle & Iffrig (2014) have a time-dependent SFR and SN rate self-consistently set by the self-gravitating localized collapse of gas.
The time-dependent response of the SFR to large-scale ISM dynamics and thermodynamics is key to self-consistent regulation of turbulent and thermal pressures, since both the turbulent driving rate (from SNe) and thermal heating rate (from far-UV-emitting massive stars) are proportional to the SFR. If heating rates and turbulent driving rates drop due to a low SFR, the increased mass of cold, dense gas subsequently leads to a rebound in the SFR. The opposite is also true, with an excessively high SFR checked by the ensuing reduction in the mass of gas eligible to collapse. Within less than an orbital time, the SFR self-regulates such that the ISM achieves a statistical equilibrium state. In this state, there are balances between (1) vertical gravity and the combined pressure forces, (2) turbulent driving and dissipation, and (3) cooling and heating (see Ostriker et al. 2010; Kim et al. 2011; Ostriker & Shetty 2012 for analytic theory, and Kim et al. 2011; Shetty & Ostriker 2012; Paper I for numerical confirmations). Paper I successfully reproduces important aspects of the diffuse atomic ISM, demonstrating self-regulated SFRs and vertical equilibrium following the analytic theory for a range of galactic conditions including those of the solar neighborhood as well as regions with higher and lower total ISM surface density. In addition, the warm/cold ratios and properties of 21 cm emission/absorption for H I (including column density and spin temperature distributions) are in agreement with observations (Kim et al. 2014).

Despite the success of hydrodynamic (HD) models in Paper I, the dynamical role of magnetic fields cannot be ignored. For example, Hennebelle & Iffrig (2014) have run magnetized ISM disk models with self-gravity and SN feedback, showing a factor-of-two decrement in the SFR compared to the HD case. However, a systematic exploration of the effect of magnetic fields is still lacking. In this paper, a set of three-dimensional, magnetohydrodynamic (MHD) simulations is carried out, to test the effects of different initial magnetic field strengths and configurations.

The remainder of the paper is organized as follows. In Section 2, we begin by reviewing the analytic theory and previous simulation results to identify and explain the properties and parameters we will measure here. Section 3 summarizes our numerical methods and model parameters. Our basis is the fiducial solar neighborhood model from Paper I with gas surface density of 10 M⊙ pc−2, but here we slightly alter the initial and boundary conditions to minimize early vertical oscillations that were exaggerated in Paper I. Section 4 contains our main new results. Time evolution of disk diagnostics in Section 4.1 shows that a quasi-steady state is achieved. In Section 4.2, we analyze temporally and horizontally averaged vertical profiles to confirm vertical dynamical equilibrium. Finally, Section 4.3 presents the measurements of “feedback yields,” exploring the mutual relationship between measured SFR surface density and the various midplane pressure supports. We compare the numerical results with analytic expectations including magnetic terms. In Section 5, we summarize and discuss the model disk properties at saturation in comparison to observations and previous simulations, especially focusing on the level of mean and turbulent magnetic fields.

2. THE EQUILIBRIUM THEORY

Before describing the results of our new simulations, it is informative to summarize the analytic theory for mutual equilibrium of the ISM and star formation in disk systems, as developed in our previous work (Ostriker et al. 2010; Kim et al. 2011; Ostriker & Shetty 2011). This includes a list of the parameters to be measured for detailed investigation. The equilibrium theory assumes a quasi-steady state that satisfies force balance between vertical gravity and pressure support, and energy balance between gains from star formation feedback and losses in the dissipative ISM. We shall test the validity of these assumptions and quantify the relative contributions to the vertical support from turbulent, thermal, and magnetic terms. We shall also measure the efficiency of feedback (feedback yield) for each support term.

Using the temporally and horizontally averaged momentum equation, it is straightforward to show that vertical dynamical equilibrium requires a balance between the total momentum flux difference between surfaces at z = 0 and zmax, and the weight of the gas: \( \Delta P_{\text{tot}} = \mathcal{V} \). In magnetized, turbulent galactic disks, the vertical momentum flux consists of thermal (\( P_{\text{th}} \)), turbulent (\( P_{\text{turb}} \)), and magnetic (\( P_{\text{mag}} \)) terms (e.g., Boulanger & Cox 1990; Piontek & Ostriker 2007; Ostriker & Shetty 2011).

Note that the magnetic term includes both pressure and tension, and can be rewritten as \( P_{\text{mag}} = \rho(v_{A}^{2}/2 - v_{z}^{2}) \), where \( v_{A} = (|\mathbf{B}|^{2}/4\pi\rho)^{1/2} \) is the Alfvén velocity from the total magnetic field and \( v_{z} = |\mathbf{B}|/(4\pi\rho)^{1/2} \) is from its z component. We hereafter refer to \( P_{\text{mag}} \) as the magnetic “support” to distinguish it from the usual magnetic “pressure” (\( P_{\text{mag}} = |\mathbf{B}|^{2}/8\pi \)), while the thermal and turbulent “supports” are equivalent to the thermal and turbulent “pressures,” respectively. If we choose \( z_{\text{max}} \) where the gas density is sufficiently small, \( P_{\text{th}}(z_{\text{max}}), P_{\text{turb}}(z_{\text{max}}) \rightarrow 0 \) by definition, but \( P_{\text{mag}}(z_{\text{max}}) \) can in general be nonzero and significant. We thus have

\[
\Delta P_{\text{tot}} = P_{\text{th},0} + P_{\text{turb},0} + \Delta P_{\text{mag}} = \rho_{0}\sigma_{z}^{2}(1 + \mathcal{R}),
\]

where \( \sigma_{z}^{2} = \nu_{z}^{2} + v_{A}^{2} \) is the sum of thermal and turbulent velocity dispersions, and

\[
\mathcal{R} \equiv \frac{\Delta P_{\text{mag}}}{\rho_{0}\sigma_{z}^{2}}
\]

is the relative contribution to the vertical support from magnetic to kinetic (thermal plus turbulent) terms. If \( B(\mathcal{R}) \rightarrow 0, \Delta P_{\text{mag}} \rightarrow (|B_{0}|^{2}/2 - B_{z0}^{2})/4\pi. \) Here and henceforth, we use the subscript “0” to indicate quantities evaluated at the midplane (\( z = 0 \)).

The weight of the gas under self- and external gravity is respectively defined by

\[
\mathcal{W}_{\text{g}} = \int_{0}^{z_{\text{max}}} \rho d\zeta \equiv \frac{\pi G \Sigma_{2}}{2} \]

and

\[
\mathcal{W}_{\text{ext}} = \int_{0}^{z_{\text{max}}} \rho_{\text{ext}}(\zeta) d\zeta \equiv \zeta_{d} \Sigma_{\text{ext}}(H) \Sigma.
\]

Here, \( \Sigma \equiv \int_{-\infty}^{\infty} \rho d\zeta \) is the gaseous surface density, \( H \equiv \Sigma/(2\rho_{0}) \) is the gaseous disk’s effective scale height, and

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1 More generally, radiation and cosmic-ray pressure terms could also contribute (see Ostriker & Shetty 2011), but are not included in the present numerical simulations.
which we defer to future work.

We now specialize to the case of a galactic disk with a midplane density of stars + dark matter equal to \( \rho_{\text{ad}} \), for which the external gravity near the midplane is \( g_{\text{ext}} = 4\pi G \rho_{\text{ad}} z \). Vertical dynamical equilibrium can be expressed as

\[
\rho_0 \sigma^2 (1 + R) = \mathcal{W}_g (1 + \chi),
\]

where

\[
\chi \equiv \frac{\mathcal{W}_{\text{ext}}}{\mathcal{W}_g} = \frac{4\zeta \rho_{\text{ad}}}{\rho_0}
\]

is the ratio of external to self-gravity. By substituting from Equation (3) for \( \mathcal{W}_g \) and from Equation (6) for \( \chi \) in Equation (5), we can solve to obtain

\[
H = H_\text{ext} \left( \frac{1 + R}{1 + \chi} \right)^{1/2},
\]

where \( H_\text{ext} \equiv \sigma^2 / \pi G \Sigma \) and \( H_\text{ext} = \sigma_j / (8\pi G \rho_{\text{ad}})^{1/2} \) are the scale heights for the cases dominated by self- and external gravity, respectively. By defining

\[
C \equiv \frac{H^2_{\text{ext}}}{H^2_\text{ext}} = \frac{8\zeta \rho_{\text{ad}} \sigma^2}{\pi G \Sigma^2},
\]

Equation (7) can also be solved for \( \chi \) to obtain

\[
\chi = \frac{2C(1 + R)}{1 + \sqrt{1 + 4C(1 + R)}}.
\]

If we neglect dark matter and consider a stellar disk with surface density \( \Sigma_\star \) and vertical stellar velocity dispersion \( \sigma_\star \), we have

\[
C(1 + R) = 4\zeta \left( \frac{\sigma_{\text{eff}} \Sigma_{\text{mag}}}{\sigma_\star \Sigma} \right)^2.
\]

Here,

\[
\sigma_{\text{eff}} \equiv \left( \frac{v_\text{th}^2 + v_\text{c}^2 + \frac{v_\text{A}^2}{2} - v_{\text{A},\perp}^2}{\chi^2} \right)^{1/2} = \sigma_j (1 + R)^{1/2}
\]

is the effective vertical velocity dispersion including magnetic terms for gaseous support, and we have assumed that \( B_{\text{max}} \) \( \to 0 \).

We shall show from results of our simulations in Section 4.1 that \( \sigma_{\text{eff}} \approx 5-6 \text{ km s}^{-1} \) and \( \zeta_d \approx 0.4-0.5 \) are quite insensitive to the initial magnetization (see Tables 1 and 2). In Paper I, we also found relatively little variation in \( \sigma_j \); even with variations by a factor of 10 in \( \Sigma \) and by two orders of magnitude in \( \rho_{\text{ad}} / \Sigma^2 \), the input parameter that controls the ratio of external to self-gravity. In this paper, we fix \( \Sigma \) and \( \rho_{\text{ad}} \) to isolate the effect of magnetic fields. Further investigations would therefore be needed to investigate constancy or variation of \( \sigma_{\text{eff}} \) and \( \zeta_d \) with \( \Sigma \) and \( \rho_{\text{ad}} \), which we defer to future work.

In simulations, \( \Sigma \) and \( \rho_{\text{ad}} \) (as well as a seed magnetic field) are input parameters, and \( \sigma_j \), \( R \), and \( \zeta_d \) are measured outputs.

From the right-hand side of Equation (5) combined with Equations (9) and (8), the predicted midplane pressure in dynamical equilibrium can be obtained. In observed (relatively face-on) galactic disks, the gas and stellar surface densities \( \Sigma \) and \( \Sigma_\star \) together with \( \sigma_j \) and \( \sigma_\star \) may be considered basic observables (although the stellar scale height \( H_\star = \sigma_\star / (\pi G \Sigma_\star) \) instead may be estimated in other ways if \( \sigma_\star \) is not directly measured; e.g., Leroy et al. 2008). The magnetic term \( v_\text{A} / 2 - v_{\text{A},\perp}^2 / \sigma_j^2 \) appears to be insensitive to the initial magnetic geometry or strength. This implies that the predicted equilibrium midplane pressure support may similarly be obtained from observables using Equations (5), (9), (10), and (11) if estimates of \( R \) and \( \zeta_d \) from simulations are adopted.

To test the validity of vertical dynamical equilibrium, for our simulations we will compare full vertical profiles of the total (turbulent, thermal, and magnetic) support with the vertical profiles of the weight of the gas. These profiles are based on horizontal and temporal averages of the simulation outputs at all values of \( z \), including the midplane. In equilibrium, the weight and total support profiles must match each other.

Due to the highly dissipative nature of the ISM, continuous energy injection is necessary to maintain thermal as well as turbulent kinetic and magnetic components of the vertical support at a given level. Massive young stars inject prodigious energy, providing the feedback that is key to self-regulation of the SFR. When the system is out of equilibrium, with not enough massive young stars, lack of energy injection leads the entire ISM to become dynamically and thermally cold. A cold disk is highly susceptible to gravitational collapse; it forms new stars that supply the “missing” feedback and restore equilibrium. In the opposite case, with too many massive stars, the ISM becomes dynamically and thermally hot, quenching further star formation by suppressing gravitational instability. Simulations of local model disks show that the SFR converges to the quasi-steady value predicted by theory, in which the vertical support produced by feedback matches the requirements set by vertical dynamical equilibrium. The ISM state and SFR predicted by the feedback-regulated theory are expected to hold in real galaxies provided all equilibria can be established in less than the disk’s secular evolution timescale.

In Paper I (see also Kim et al. 2011; Shetty & Ostriker 2012), we showed that the balance between energy gains and losses is established within one vertical crossing time, the turbulence dissipation timescale. We then quantified the efficiency of energy conversion to each support component for a given SFR by measuring the “feedback yield.”

Using a suitable normalization\(^5\), we define yield parameters \( \eta_\ell \) as

\[
\eta_\ell \equiv \frac{P_{\ell,3}}{\Sigma_{\text{SFR},-3}}
\]

where \( P_{\ell,3} \approx P_{\ell,0} / 10^3 \text{ kB cm}^{-3} \text{ K} \) and \( \Sigma_{\text{SFR},-3} \equiv \Sigma_{\text{SFR}} / 10^{-3} M_\odot \text{ kpc}^{-2} \text{ yr}^{-1} \). The subscript “c” denotes “turb,” “th,” or “mag” for the respective component of vertical support \( (P_{\text{turb}}, P_{\text{th}}, \text{ or } P_{\text{mag}}) \). For magnetic pressure, the support is further divided into turbulent and mean components, \( \delta \Pi_{\text{mag}} \) and \( \Pi_{\text{mag}} \), respectively (see Section 4.1

\(^5\) Dimensionally, \( \eta \) has units of velocity. To obtain \( \eta \) in km s\(^{-1} \), the values reported in this paper should be multiplied by 209.
for definitions). Ostriker et al. (2010) and Ostriker & Shetty (2011) respectively showed that $\eta_{\text{th}}$ and $\eta_{\text{turb}}$ are expected to be nearly independent of $\Sigma_{\text{SFR}}$. In Paper I (see also Kim et al. 2011), which included magnetic fields but covered a wider range of disk conditions such that $0.1 < \Sigma_{\text{SFR}} \mu \text{pc}^{-2} < 10$, we obtained $\eta_{\text{turb}} = 4.3 \Sigma_{\text{SFR}}^{-0.11}$ and $\eta_{\text{th}} = 1.3 \Sigma_{\text{SFR}}^{-0.14}$. The values (and weak $\Sigma_{\text{SFR}}$ dependence) of these numerically calibrated yield parameters are in very good agreement with analytic expectations.

The MHD simulations of this paper allow us to study the evolution and saturated-state properties of magnetic fields in star-forming, turbulent, differentially rotating galactic disks with vertical stratification. ISM turbulence driven by star formation feedback can generate and deform magnetic fields. The small-scale turbulent dynamo, combined with buoyancy and vertical stratification, can serve as a source to drive galactic disk ISM turbulence. Star-forming, turbulent, differentially rotating galactic disks may act as a source for the ISM turbulence. We shall consider three different simulations from Paper I to include magnetic fields with vertical stratification. ISM turbulence driven by star formation feedback can generate and deform magnetic fields, both of which can provide vertical support to the ISM. We shall consider three different initial magnetic field strengths (as well as two initial vertical profiles), and directly measure the saturated-state magnetic field strengths and feedback yields, while also testing how magnetization affects the thermal and turbulent feedback yield components.

3. METHODS AND MODELS

In this paper, we extend our previous three-dimensional HD simulations from Paper I to include magnetic fields. We solve ideal MHD equations in a local, shearing box with self- and external gravity, thermal conduction, and optically thin cooling. To solve the MHD equations, we utilize Athena (Stone et al. 2008) with the van Leer integrator (Stone & Gardiner 2009), HLLD solver, and second-order spatial reconstruction. We also consider feedback from massive young stars using time-varying heating rate and momentum feedback from SNe.

The probability of massive star formation is calculated based on a predicted local SFR ($M_\star$) in cells with density exceeding a threshold, assuming an efficiency per free-fall time $\epsilon_{\text{ff}} = 1\%$ (e.g., Krumholz & Tan 2007), and adopting a total mass in new stars per massive star of $m_\star = 100$ $M_\odot$. When a massive star forms (i.e., when a uniform random number in (0, 1) is less than the probability $M_\star \Delta t / m_\star$), we immediately inject total radial momentum $p_\star = 3 \times 10^5 M_\odot$ km s$^{-1}$ in a surrounding 10 pc sphere. The global SFR surface density is then calculated from

$$\Sigma_{\text{SFR}} = \frac{N_\star m_\star}{L_x L_y t_{\text{bin}}},$$

where $N_\star$ denotes the total number of massive stars in the time interval $(t - t_{\text{bin}}, t)$, and $t_{\text{bin}} = 10$ Myr is the UV-weighted lifetime of OB stars (e.g., Parravano et al. 2003). The heating rate is proportional to the mean FUV intensity, which is assumed to be linearly proportional to the SFR surface density, $\Gamma \propto J_{\text{FUV}} \propto \Sigma_{\text{SFR}}$. See Paper I for more details and other source terms.

The models in this paper are magnetically modified versions of the fiducial simulation QA10 from Paper I, with conditions similar to the solar neighborhood. Our simulation domain is a local Cartesian grid far from the galactic center, with center rotating at an angular velocity of $\Omega = 28$ km s$^{-1}$ kpc$^{-1}$ (the corresponding orbital time is $t_{\text{orb}} = 2\pi / \Omega = 219$ Myr) and shear parameter $q \equiv -d \ln \Omega / d \ln R = 1$ for a flat rotation curve. In the $z$ direction, we adopt outflow boundary conditions to allow magnetic flux loss at the vertical boundaries; this is in contrast to Paper I, where we adopted periodic vertical boundary conditions (except for the gravitational potential) to prevent any mass loss. In order to minimize mass loss at the vertical boundaries, we double the vertical domain size to $L_z = 1024$ pc compared to Paper I. Shearing-periodic boundary conditions are employed in the horizontal directions, with $L_x = L_y = 512$ pc the same as in Paper I. The spatial resolution is set to 2 pc as in Paper I. We adopt a linear external gravity profile $g_{\text{grav}} = -4\pi G \rho_{\text{gas}} z^2$, where $\rho_{\text{gas}}$ is the midplane volume density of stellar disk plus dark matter.

In order to explore the independent effect of the magnetic fields, we fix the background gravity and gas surface density parameters to $\rho_{\text{gas}} = 0.05 M_\odot$ pc$^{-3}$ and $\Sigma = 10 M_\odot$ pc$^{-2}$ for all models. Initial profiles of the gas density are set by an exponential function as $\rho = \rho_0 \exp(-|z|/\H)$, with midplane density $\rho_0 = \Sigma/2\H$ and scale height set using $\sigma_z = 4$ km s$^{-1}$ in Equations (7) and (8), also using $\zeta_d = 1/2$ and $\alpha$ as described below. The initial thermal pressure has the same profile as the density with midplane thermal pressure of $P_{\text{th},0}/k_B = 3000$ cm$^{-3}$ K. We vary the plasma beta at the midplane $\beta_0 \equiv P_{\text{th},0}/P_{\text{mag},0} = 8 n_{\text{gas}} P_{\text{th},0}/B_0^2$ with two different vertical field distributions: uniform plasma beta with $B = B_0 \exp(-|z|/2\H)\hat{y}$ (Models MA) and uniform magnetic fields with $B = B_0 \hat{y}$ (Models MB). The suffixes of magnetized models denote the values of $\beta_0 = 1, 10, \text{and} 100$. The initial magnetic energy is then largest for Model MB1 and smallest for Model MA100. For comparison, we also present the results from an unmagnetized counterpart (Model HL) as well as the previous Model QA10 from Paper I (here, renamed HS). These hydrodynamic models differ in the size of the vertical domain (“S” = small, $L_z = 512$ pc; “L” = large, $L_z = 1024$ pc).

For our initial conditions, we have $\zeta_d = 1/2$ and $C = 2.37$ for all models. With vertically stratified magnetic fields (Models MA; $\mathcal{R} = 1/\beta_0$, $\chi = 1.12, 1.13, 1.19$, and 1.73 for $\beta_0 = \infty$, 100, 10, and 1, respectively, while $\chi = 1.12$ for all MB models ($\mathcal{R} = 0$). The scale height is $H = 77[(1 + \mathcal{R})(1 + 1/\chi)]^{1/2}$ pc and $n_{\text{H}_2,0} = \rho_{0}/1.4 m_{\text{H}} = 1.9[(1 + \mathcal{R})(1 + 1/\chi)]^{1/2}$ cm$^{-3}$. The midplane magnetic field strength is

$$B_0 = 3.2 \beta_0^{-1/2} \left( \frac{P_{\text{th},0}/k_B}{3000 \text{ cm}^{-3} \text{ K}} \right)^{1/2} \mu G.$$

In contrast to Paper I, we drive turbulence for $t_{\text{orb}}$ in order to provide turbulent support at early stages before SN feedback generates sufficient turbulence. We utilize divergence-free turbulent velocity fields following a Gaussian random distribution with a power spectrum of the form $|\delta v_k|^2 \propto k^{-\pi} (\mathcal{S}_k/k_p)^{\mathcal{R}}$ where the peak driving is at $k_p L_x/2\pi = 4$ and $128 \geq kL_x/2\pi \geq 1$. A new turbulent velocity perturbation field is generated every 10 Myr, with total energy injection rate of $\dot{E}_{\text{mag}} = 500L_x$ to the turbulence. This perturbation corresponds to the saturation level of one-dimensional velocity dispersion $\sim 4$ km s$^{-1}$. Turbulence is driven at full strength up to $t_{\text{orb}}/2$, and then slowly turned off from $t_{\text{orb}}/2$ to $t_{\text{orb}}$. The spatially uniform photoelectric heating rate is set to a constant for the first $t_{\text{orb}}/2$ ($\Gamma = 0.8 \beta_0$, where $\Gamma_0 = 2 \times 10^{-26}$ erg s$^{-1}$ from Koyama & Inutsuka 2002). From $t_{\text{orb}}/2$ to $t_{\text{orb}}$ this imposed heating is slowly turned off and
replaced by the self-consistent heating rate that is proportional to the SFR surface density ($\Gamma = 0.4T_0\Sigma_{\text{SFR}}$).

By initially driving turbulence, and allowing smooth changes from early to saturated stages in the thermal and turbulent supports, the current models minimize abrupt early collapse that was seen in the models of Paper I that were initialized without turbulence (as reproduced in model HS here). There, the initial vertical collapse also triggered a strong burst of star formation, leading to exaggerated vertical oscillations. However, we shall show that these and other differences in numerical treatment (including initial turbulence driving, vertical boundary conditions, and domain size) make little or no differences in the physical quantities (see Section 4.1) and averaged vertical distributions (see Section 4.2). Since some magnetized models saturate slowly, we run magnetized models longer to achieve a quasi-steady state for the turbulent magnetic fields. For the purpose of computing time-averaged quantities, the saturated stages are considered from $t_1 = 3t_{\text{orb}}$ to $t_2 = 4t_{\text{orb}}$ for magnetized models and from $t_1 = 1.5t_{\text{orb}}$ to $t_2 = 2t_{\text{orb}}$ for unmagnetized models. Note that four orbits is still not long enough for complete saturation of the mean magnetic field in the cases of initially strongest and weakest magnetizations.

4. SIMULATION RESULTS

4.1. Time Evolution and Saturated State

In this section, we shall show that model disks achieve a quasi-steady state, using evolution of diagnostics that describe the average disk properties at a given time. Volume- and mass-weighted means for quantities $q_{ijk}(t)$ are respectively calculated using

$$\langle q \rangle_V(t) = \frac{\sum q \Delta V}{L_x L_y L_z}, \quad \langle q \rangle_M(t) = \frac{\int q \rho \Delta V}{\int \rho \Delta V}$$

where the summation is over all grid zones (indices $ijk$) and the volume element is $\Delta V = (2 \text{ pc})^3$. We also calculate the horizontally averaged vertical profile as

$$q(z; t) = \frac{\int q \Delta x \Delta y}{L_x L_y},$$

where the summation is only over horizontal planes (indices $ij$) at each vertical coordinate $z$ (index $k$).

We use a horizontal average to obtain the mean magnetic field, $\mathbf{B}(z)$. The turbulent magnetic field is then defined by $\delta\mathbf{B} = \mathbf{B} - \langle \mathbf{B} \rangle$. Note that in our simulations the mean field is dominated by the $\hat{y}$-component with small $\hat{x}$-component and negligible $\hat{z}$-component. The turbulent magnetic pressure is given by $\delta P_{\text{mag}} = \frac{1}{8\pi} |\delta\mathbf{B}|^2$ and the mean magnetic pressure is given by $P_{\text{mag}} = \frac{1}{8\pi} |\mathbf{B}|^2$.

Figures 1 and 2 plot the time evolution of selected diagnostics that describe overall disk properties and energetics. In Figure 1, we plot (a) SFR surface density $\Sigma_{\text{SFR}}$, (b) midplane number density $n_{\text{H,LO}} = \rho_0/(1.4 m_0)$, and (c) mass-weighted mean height $\langle |z| \rangle_M$. Figure 2 plots mass-weighted means of (a) three-dimensional turbulent velocity $\langle \delta v^2 \rangle_M^{1/2}$, (b) sound speed $c_s = \langle v^2 \rangle_M^{1/2}$, and (c) turbulent $\langle \delta v^2 \rangle_M^{1/2}$ and (d) mean $\langle \delta v^2 \rangle_M^{1/2}$ Alfvén velocities. Here, we subtract the azimuthal velocity arising from the background shear (not the horizontal average) for turbulent velocity, $\delta v = v + q \Omega x$. The mean and standard deviations of values from Figure 1 are listed in Table 1. Time averages are taken over the “saturated state” time interval of $(t_1, t_2)$. We also list in Table 1 the mean and standard deviation of $H = \Sigma/2\rho_0 c_s = \langle |z| \rangle_M/2H$, and $\chi = 4\zeta_0 \rho_0/\rho_0$. In Table 2, we report the mean and standard deviations of the velocities shown in Figure 2, as well as $\sigma_v = \langle \delta v^2 \rangle_M^{1/2} + \langle \delta v^2 \rangle_M^{1/2}$ and $\sigma_{\text{Al}} = \sigma_v^2 - \langle \delta v^2 \rangle_M^{1/2} - \langle \delta v^2 \rangle_M^{1/2}$.

### Table 1

Mean Disk Properties at Saturation

| Model | $\Sigma_{\text{SFR}}$ | $n_{\text{H,LO}}$ | $\langle |z| \rangle_M$ | $H$ | $\zeta_0$ | $\chi$ | $\sigma_{\text{Al}}$ |
|-------|----------------------|------------------|-----------------|-----|---------|------|---------------|
| HS    | 1.59 ± 0.38          | 1.96 ± 0.56      | 61.5 ± 10.4     | 0.42 ± 0.14 | 0.42 ± 0.14 | 1.23 ± 0.54 | 0.22 ± 0.07 |
| HL    | 1.46 ± 0.28          | 2.15 ± 0.41      | 60.6 ± 6.3      | 0.45 ± 0.10 | 0.45 ± 0.10 | 1.21 ± 0.35 | 0.25 ± 0.10 |
| MA100 | 0.91 ± 0.16          | 2.87 ± 0.45      | 47.1 ± 3.1      | 0.47 ± 0.08 | 0.47 ± 0.08 | 0.94 ± 0.22 | 0.22 ± 0.13 |
| MA10  | 0.81 ± 0.16          | 2.87 ± 0.35      | 47.4 ± 4.2      | 0.47 ± 0.07 | 0.47 ± 0.07 | 0.95 ± 0.18 | 0.22 ± 0.09 |
| MB10  | 0.74 ± 0.15          | 2.85 ± 0.31      | 47.6 ± 3.6      | 0.47 ± 0.06 | 0.47 ± 0.06 | 0.95 ± 0.16 | 0.21 ± 0.09 |
| MA1   | 0.75 ± 0.16          | 3.00 ± 0.37      | 48.2 ± 4.2      | 0.50 ± 0.08 | 0.50 ± 0.08 | 0.96 ± 0.19 | 0.23 ± 0.10 |
| MB1   | 0.56 ± 0.14          | 2.97 ± 0.43      | 51.1 ± 4.3      | 0.57 ± 0.09 | 0.57 ± 0.09 | 1.10 ± 0.24 | 0.17 ± 0.09 |

**Note.** The mean and standard deviation are taken over $t/t_{\text{orb}} = 1.5$–2 for HD models and $t/t_{\text{orb}} = 3$–4 for MHD models. See Sections 2 and 4.1 for the definition of each quantity. $\Sigma_{\text{SFR}}$ is in units of $10^{-2} M_\odot \text{kpc}^{-2} \text{yr}^{-1}$, $n_{\text{H,LO}}$ is in units of cm$^{-3}$, $\langle |z| \rangle_M$ and $H$ are in units of pc.

### Table 2

Saturated State Velocities

| Model | $\langle \delta v^2 \rangle_M^{1/2}$ | $\langle \delta v_{\text{Al}}^2 \rangle_M^{1/2}$ | $\langle \delta v_{\text{H,LO}}^2 \rangle_M^{1/2}$ | $\langle \delta v_{\text{H,LO}}^2 \rangle_M^{1/2}$ | $\sigma_v$ | $\sigma_{\text{Al}}$ |
|-------|-----------------------------------|----------------------------------|---------------------------------|---------------------------------|-----------|-----------|
| HS    | 7.31 ± 0.65 | 3.89 ± 0.20 | 3.07 ± 0.13 | 3.01 ± 0.13 | 5.96 ± 0.36 | 5.96 ± 0.36 |
| HL    | 6.95 ± 0.53 | 3.89 ± 0.16 | 3.07 ± 0.16 | 3.01 ± 0.16 | 5.67 ± 0.27 | 5.67 ± 0.27 |
| MA100 | 5.22 ± 0.55 | 3.16 ± 0.13 | 3.16 ± 0.13 | 3.16 ± 0.13 | 4.36 ± 0.28 | 4.36 ± 0.28 |
| MA10  | 5.10 ± 0.55 | 3.07 ± 0.16 | 3.18 ± 0.10 | 3.18 ± 0.10 | 4.21 ± 0.28 | 4.21 ± 0.28 |
| MB10  | 4.89 ± 0.55 | 3.01 ± 0.15 | 3.19 ± 0.12 | 3.19 ± 0.12 | 4.17 ± 0.30 | 4.17 ± 0.30 |
| MA1   | 4.94 ± 0.52 | 3.05 ± 0.17 | 3.15 ± 0.14 | 3.15 ± 0.14 | 4.21 ± 0.28 | 4.21 ± 0.28 |
| MB1   | 4.46 ± 0.45 | 3.00 ± 0.17 | 3.19 ± 0.16 | 3.19 ± 0.16 | 4.11 ± 0.27 | 4.11 ± 0.27 |

**Note.** The mean and standard deviation are taken over $t/t_{\text{orb}} = 1.5$–2 for HD models and $t/t_{\text{orb}} = 3$–4 for MHD models. See Sections 2 and 4.1 for the definition of each quantity. All velocities are in units of km s$^{-1}$. See Figure 3 for detailed statistical information about energies related to each velocity component.
Comparing Models HS (yellow) and HL (black), Figure 1 shows distinct differences at early stages ($t < t_{\text{orb}}$), but no systematic differences in mean values of physical quantities at later stages. In Model HS, initial vertical collapse at $t \sim 20$ Myr triggers an abrupt increase in $n_{H,0}$ and hence $\Sigma_{\text{SFR}}$, which then produces feedback that causes a strong reduction in $n_{H,0}$ and $\Sigma_{\text{SFR}}$, leading to further bounces. These exaggerated vertical oscillations are a direct consequence of the lack of turbulence in the initial conditions and early evolution, before feedback has developed. In contrast to Model HS, Model HL (and all magnetized models) shows no strong oscillation at early stages, although more limited vertical oscillation emerges and persists at later times. The early driven turbulence and constant heating in Model HL (and magnetized models) prevent strong, global vertical oscillations, keeping the midplane density and the thickness of the disk more or less constant. Without initial vertical collapse, there is no bursting star formation; rather, the SFR in Model HL remains moderate. After one orbit time, when the turbulence driving and heating are fully self-consistent with feedback from the star formation, all diagnostics in the unmagnetized models quickly saturate. The convergence of Models HS and HL to the same saturated state, despite their completely different early evolution, confirms the robustness of our previous work.

The magnetized models also achieve a quasi-steady state, but not so rapidly as the unmagnetized models. Even after saturation of thermal and turbulent velocities (both $\delta v$ and $\delta v_A$) as well as the midplane density and scale height at $\sim 2 t_{\text{orb}}$, clear secular evolution continues for the mean Alfvén velocity (or mean magnetic fields; see Figure 2(d)). The models with initially strongest magnetic fields (MA1 and MB1) slowly lose energy from the mean magnetic field as buoyant magnetic fields escape through the vertical boundaries. Conversely, the mean magnetic energy of models with initially weakest magnetic fields (MA10 and MA10) slowly grows. We note, however, that since our horizontal dimension is only 512 pc and is assumed to be periodic, magnetic energy loss might be somewhat overestimated in our simulations compared to the case in which azimuthal fields are anchored at larger scales. In principle, if numerical reconnection in our models is faster than realistic small-scale reconnection (which is uncertain) should be, we might also overestimate the growth of mean magnetic fields in weak-field models. Notwithstanding these potential numerical effects, the interesting tendency seen in Figure 2(d) is that $\langle \delta v_A / c \rangle$ converges toward similar values for cases with widely varying initial magnetic fields.

The magnetized models show distinguishably different final saturated states compared to the unmagnetized models. The
SFR surface density and turbulent and thermal velocity dispersions are lower in the magnetized models, while variations among the set of magnetized models are small. This is completely consistent with expectations from the equilibrium theory, in which (1) the sum of all pressures must offset a given ISM weight, so the addition of magnetic pressure reduces the need for turbulent and thermal pressure, and (2) an increase in “feedback yields” due to magnetic fields implies that a lower SFR is needed for equilibrium. We examine this issue in detail in Section 4.3.

Similarities and differences among models are clearest in the energetics. In Figure 2, we clearly see the saturation of turbulent and thermal velocity dispersions for all models immediately after $t_{\text{orb}}$. The turbulent Alfvén velocity also converges rapidly except in Model MA100, which converges after $3t_{\text{orb}}$. Model MB10 achieves a quasi-steady state earliest among the magnetized models since it has initial magnetic energy comparable to that of the final state. We thus consider Model MB10 as the fiducial run. All other magnetized models converge toward the same saturated state as Model MB10. As seen in Figure 2 and Table 2, the saturated-state values of $\langle \delta v^2 \rangle_{\text{M}}$, $\langle \delta T^2 \rangle_{\text{M}}$, and $\langle \delta v_{\text{A}}^2 \rangle_{\text{M}}$ are essentially indistinguishable for all magnetized models, whereas $\langle \tau_{\text{A}}^2 \rangle_{\text{M}}$ values show some variations as they have not yet reached asymptotic values.

In Figure 3, we summarize the saturated-state energy ratios with “box-and-whisker” plots omitting outliers, and with the mean values (red squares). From left to right in each panel, the initial degree of magnetization increases. Panels show the fraction of total energy in each component: turbulent kinetic, thermal, turbulent magnetic, and mean magnetic. The turbulent kinetic energy is defined by $E_{\text{turb}} = \sum \Delta V \rho |\delta v|^2/2$, and the thermal energy is $E_{\text{th}} = \sum \Delta V \rho T$, where $\gamma = 5/3$ in our simulations. The mean and turbulent magnetic energies are given by $E_{\text{mag}} = \sum \Delta V |\delta B|^2/8\pi$ and $\delta E_{\text{mag}} = \sum \Delta V |\delta B|^2/8\pi$. Since $\overline{\delta B} = 0$ by definition, $E_{\text{mag}} = E_{\text{mag}} + \delta E_{\text{mag}}$. Note that these energies are integrated over the whole volume, which compared to the midplane (see Section 4.2 and Table 3) increases the relative proportion of thermal to turbulent energy.
Figure 3. Box-and-whisker plot of the energy ratios (a) turbulent (kinetic) $E_{\text{turb}}/E_{\text{tot}}$, (b) thermal $E_{\text{th}}/E_{\text{tot}}$, (c) turbulent magnetic $\delta E_{\text{mag}}/E_{\text{tot}}$, and (d) mean magnetic $E_{\text{mag}}/E_{\text{tot}}$, averaged over $(t_1, t_2)$. The bottom and top of the rectangular box denote the first ($Q_1$) and third ($Q_3$) quartiles, respectively, while the red line within the box is the median (second quartile; $Q_2$) of the data. The lower/upper whisker reaches to $1.5 \times (Q_3 - Q_1)$ or the minimum/maximum of the data, whichever is larger/smaller.

Table 3

Vertical Support and Feedback Yield at Saturation

| Model | $R_{\text{orb}}$ | $R_{\eta}$ | $\delta \Pi_{\text{mag}}$ | $\Pi_{\text{mag}}$ | $\eta_{\text{turb}}$ | $\eta_{\text{th}}$ | $\delta \eta_{\text{mag}}$ |
|-------|-----------------|------------|------------------------|-------------------|-------------------|-------------------|---------------------|
| HS    | 5.24 ± 0.05     | 1.78 ± 0.40| ...                     | ...               | 3.30 ± 2.08       | 1.12 ± 0.37       | ...                 |
| HL    | 5.15 ± 0.61     | 1.61 ± 0.29| ...                     | ...               | 3.53 ± 1.91       | 1.10 ± 0.29       | ...                 |
| MA100 | 3.40 ± 2.42     | 1.24 ± 0.18| 0.94 ± 0.21            | 0.46 ± 0.15       | 3.72 ± 2.73       | 1.35 ± 0.31       | 1.03 ± 0.29         |
| MA10  | 3.38 ± 2.66     | 1.14 ± 0.20| 1.04 ± 0.18            | 0.73 ± 0.18       | 4.17 ± 3.38       | 1.41 ± 0.36       | 1.29 ± 0.33         |
| MB10  | 2.85 ± 1.46     | 1.04 ± 0.18| 1.03 ± 0.17            | 0.87 ± 0.23       | 3.83 ± 2.12       | 1.40 ± 0.38       | 1.38 ± 0.37         |
| MA1   | 3.02 ± 2.11     | 1.05 ± 0.16| 1.10 ± 0.22            | 0.91 ± 0.29       | 4.00 ± 2.92       | 1.39 ± 0.37       | 1.46 ± 0.43         |
| MB1   | 2.18 ± 1.12     | 0.83 ± 0.16| 1.16 ± 0.18            | 1.83 ± 0.45       | 3.92 ± 2.23       | 1.49 ± 0.47       | 2.08 ± 0.61         |

Note. The mean and standard deviation are taken for $t/t_{\text{orb}} = 1.5-2$ for HD models and $t/t_{\text{orb}} = 3-4$ for MHD models. The vertical support terms at the midplane ($P_{\text{turb}}, R_{\eta}, \delta \Pi_{\text{mag}}$, and $\Pi_{\text{mag}}$) are given in units of $10^7 \rho H$ cm$^{-3}$K. See Equation (12) for the definition of $\eta$ and Figure 9 for detailed statistical information about feedback yields.

For the unmagnetized models, the turbulent kinetic and thermal energies are nearly in equipartition. For Model MB10, which is the most saturated magnetized model, the total energy is partitioned into kinetic (35%), thermal (39%), turbulent magnetic (15%), and mean magnetic (11%) terms. Thus, kinetic, thermal, and magnetic components are each close to 1/3 of the total energy. The ratio between turbulent kinetic and turbulent magnetic energies is about $E_{\text{turb}}/\delta E_{\text{mag}} = 7:3$, similar to what has been found for saturation of small-scale dynamo simulations at large Reynolds number (e.g., Haugen et al. 2004, see Section 5 for details). Although the mean magnetic energy is not yet fully saturated (see Figure 2(d)) for all models, there is a clear trend of convergence toward the saturated state of Model MB10. Figure 2 and Table 2 show that component energies in the magnetized models are nearly the same except for the mean magnetic term, which still reflects initial mean field strengths.
It is of interest to characterize the angular momentum transport by both turbulence and magnetic fields in our models. We measure the $R-\phi$ component of Reynolds and Maxwell stresses as a function of $z$, $R_{\phi} \equiv \bar{\nu} v_{\phi} v_{\phi}$ and $M_{\phi} \equiv B_{\phi} B_{\phi}/4\pi$, respectively. Since the stresses are non-negligible only within one gas scale height, it is most informative to calculate the mass-weighted mean values of the stresses normalized by the mean midplane thermal pressure, the “$\alpha_{ss}$-parameters” of Shakura & Sunyaev (1973): $\alpha_{ss,R} \equiv \langle R_{\phi} \rangle_M / \bar{P}_{th,0}$ and $\alpha_{ss,M} \equiv \langle M_{\phi} \rangle_M / \bar{P}_{th,0}$ (see Table 3 for $\bar{P}_{th,0}$). As listed in Table 1, the $\alpha_{ss}$-parameters are comparable to each other and $\sim 0.2-0.3$. Although the ratio between Reynolds and Maxwell stresses is completely different from the case of turbulence driven by magnetorotational instability (where the Maxwell stress dominates), the total stress $\sim 0.4-0.5$ is similar (e.g., Hawley et al. 1995; Kim et al. 2003; Piontek & Ostriker 2005).

To illustrate the overall saturated-state disk structure, in Figure 4 we display surface density (top) and magnetic field lines (bottom) for Models (a) MA100, (b) MB10, and (c) MB1 at $t/t_{\text{acc}} = 3$. As shown in Figures 2 and 3, the strength of the mean magnetic field increases from MA100 to MB10 to MB1 (from left to right in Figure 4). Averaged over the saturation period ($t/t_{\text{acc}} = 3-4$), the mean and turbulent magnetic field values at the midplane are $\mathbf{B} = (\sim 0.26, 1.2, 0)$ $\mu$G and $\delta \mathbf{B}_{\text{rms}} = (1.3, 1.6, 1.1)$ $\mu$G for Model MA100, $\mathbf{B} = (\sim 0.30, 1.7, 0)$ $\mu$G and $\delta \mathbf{B}_{\text{rms}} = (1.4, 1.7, 1.2)$ $\mu$G for Model MB10, and $\mathbf{B} = (\sim 0.15, 2.5, 0)$ $\mu$G and $\delta \mathbf{B}_{\text{rms}} = (1.4, 1.8, 1.2)$ $\mu$G for Model MB1. For all models, the azimuthal ($\hat{\phi}$) component is the largest of $\mathbf{B}$. However, this component exceeds the turbulent components only for model MB1; for model MB10 it is comparable to the largest turbulent component, and for model MB100 it is smaller than the largest turbulent component. As a result, field lines are more complex and random in Model MA100 ($\delta \mathbf{B}_{\text{mag}} > \mathbf{B}_{\text{mag}}$) and more aligned in a preferential direction (along $\hat{y}$) in Model MB1 ($\delta \mathbf{B}_{\text{mag}} < \mathbf{B}_{\text{mag}}$). The dominance of the mean magnetic fields at all heights in Model MB1 is also evident.

Despite the strong distinctions in the structure of field lines, the surface density maps look quite similar for all models. In particular, there is no visually prominent evidence of alignment of dense filaments either perpendicular or parallel to the mean magnetic field direction. However, traces of the shear are evident in the overall pattern of striations (consistent with trailing vortices), particularly for Model MB1. More quantitative analysis of the morphology of filaments and magnetic field lines may be obtained using maps of synthetic 21 cm emission, dust emission, and polarization (e.g., Soler et al. 2013; Planck Collaboration et al. 2015). We defer this interesting study to future work.

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4.2. Vertical Dynamical Equilibrium

In this subsection, we investigate the vertical dynamical equilibrium of model disks using horizontally and temporally averaged profiles of $P_{\text{turb}}$, $P_{\text{th}}$, $\delta \Pi_{\text{mag}}$, and $\Pi_{\text{mag}}$, in comparison to profiles of the ISM weight $\gamma$. We also compute midplane values.

Figure 5 plots time evolution of horizontally averaged midplane support terms: (a) $P_{\text{turb}}$, (b) $P_{\text{th}}$, (c) $\delta \Pi_{\text{mag}}$, and (d) $\Pi_{\text{mag}}$. The mean and standard deviation values over $(t_1, t_2)$ are summarized in Table 3. Table 3 also lists the feedback yields for each support component in the units of Equation (12). Similar to Figures 1 and 2, convergence of each support term except the mean magnetic field is evident after $t/t_{\text{acc}} > 3$, regardless of initial magnetic field strength. The mean magnetic support $\Pi_{\text{mag}}$ in Figure 5(d) more gradually converges toward the value of the fiducial run, Model MB10.

Figures 6(a)–(d) plots vertical profiles of the four individual support terms averaged over $(t_1, t_2)$ and the horizontal direction. Panel (e) shows the ratio of the kinetic (turbulent + thermal) to the thermal term, $\alpha \equiv (P_{\text{turb}} + P_{\text{th}})/P_{\text{th}}$; and panel (f) shows the ratio of total magnetic to kinetic term, $\mathcal{R} \equiv (\delta \Pi_{\text{mag}} + \Pi_{\text{mag}})/(P_{\text{turb}} + P_{\text{th}})$. Note that the shape of vertical profiles of the Reynolds and Maxwell stress are respectively similar to those of $P_{\text{turb}}$ and $\delta \Pi_{\text{mag}}$ (see Figures 6(a) and (c)).

First of all, Figure 6 confirms that Models HS and HL agree very well not only for the mean and midplane values, but also for the overall profiles. The periodic vertical boundary conditions in Model HS introduce a small anomaly near the vertical boundaries.

In the presence of magnetic support, the turbulent and thermal terms are both reduced. However, the relative contribution between turbulent and thermal terms remains similar (Figure 6(e)): $\alpha \sim 4$ within one scale height, decreasing to $\alpha \sim 1$ at high-$z$. This is an important consequence of self-regulation by star formation feedback, explained in the equilibrium theory (see Section 4.3). The turbulent magnetic support in all magnetized models converges to very similar profiles (Figure 6(c)), while the mean magnetic support still shows differences (Figure 6(d)), especially for two extreme cases (Models MA100 and MB1). For all models except MB1, Figure 6(f) shows that the midplane value $\mathcal{R}_o \sim 0.2-0.5$, while $\mathcal{R}$ becomes very small at high-$z$; Model MB1 has $\mathcal{R} \sim 0.3-1$.

Figure 7 presents vertical profiles of the horizontally averaged density from different thermal components of gas, for each model. We separately plot the profiles of cold ($n_i$; $T < 184$ K), intermediate-temperature ($n_i$; $184$ K $< T < 5050$ K), and warm ($n_w$; $T > 5050$ K) phases, as well as the whole medium ($n_{\text{th}} = n_c + n_i + n_w$) and combined non-cold ($n_{i+w}$; $T > 184$ K) components. The distribution of cold medium is mostly limited to one gas scale height, while the warm medium extends to high $z$ with a dip near the midplane. The intermediate-temperature gas is not as concentrated toward the midplane as the cold medium, but does not extend to high $z$. Decomposition into cold ($n_i$) and non-cold ($n_{i+w}$) components gives two smooth profiles that resemble the results for two-component fits to observed H1 gas from 21 cm emission.

Because most of cold medium resides within one gas scale height (and we do not consider runaway O stars), most of SN explosions occur there. The $P_{\text{turb}}$ and $\alpha$ profiles in Figure 6 are peaked near the midplane, with scale heights similar to the cold
medium scale height. The value of $\alpha$ is close to unity at $|z| > 100\,\text{pc}$, implying that much of the turbulent energy dissipates very efficiently within the driving layer without propagating to high $|z|$. Thermal pressure is flat in the central layer, implying that the two-phase medium is well-mixed and in pressure equilibrium. Beyond the turbulent, two-phase layer, the ISM is mostly warm gas and is supported mainly by thermal pressure.

In order to check vertical dynamical equilibrium quantitatively, for each model we calculate the weight of the gas using the horizontally and temporally averaged density and gravitational potentials, with $\Delta\Pi_{\text{tot}}(z) = \Pi_{\text{tot}}(z) - \Pi_{\text{tot}}(z_{\text{max}})$ (blue) and the weight $\mathcal{W}(z) = \mathcal{W}_{\text{gas}}(z) + \mathcal{W}_{\text{net}}(z)$ of the ISM (red). We also plot each component of the vertical support shown in Figure 8 along with the individual weights, to show the relative importance of the contributing terms in each model.

Figure 8 shows that vertical equilibrium is remarkably well satisfied (thick blue and red lines overlap almost completely). In the present simulations, the magnetic scale height is not very different from the gas scale height, especially for the turbulent component. Thus, similarly to the gas pressure terms we can simply replace $\Delta\Pi_{\text{mag}} \rightarrow \Pi_{\text{mag}}$ in Equations (1) and (2). Since the weight of the gas (rhs of Equation (5)) is more or less the same for all of the present models ($\chi \approx 1$ within 25% from Table 1), the additional support from both the mean and turbulent magnetic fields necessarily implies a reduction in the turbulent and thermal pressures compared to unmagnetized models. Although external gravity dominates the weight at high-$|z|$, self- and external gravity contributions are almost the same close to the midplane. Within the turbulent driving layer, turbulent pressure dominates other support terms for all models, while the thermal pressure dominates at high-$|z|$. The turbulent and mean magnetic support terms are as important as the thermal pressure at the midplane. Only for Model MB1, the mean magnetic support is substantial at all $z$. Table 3 includes the midplane values of the contribution to vertical support from each component.

4.3. Regulation of SFRs

We compute the feedback yield (ratio of midplane support to surface density of SFR) for each component at saturation, and
report values in Table 3 in the units of Equation (12). These yields are a quantitative measure of the efficiency of feedback for controlling star formation. Figure 9 presents a box-and-whisker plot for each component feedback yield. As shown in Figure 9, the individual feedback yields except \( \eta_{\text{mag}} \) are quite similar for all models. Notably, the magnetized models and unmagnetized models have comparable value for both turbulent and thermal feedback yields, \( \eta_{\text{turb}} \sim 3.5-4 \) and \( \eta_{\text{th}} \sim 1.1-1.4 \). The agreement of \( \eta_{\text{turb}} \) between HD and MHD models stems from the similarity in dissipation timescales for HD and MHD turbulence (e.g., Mac Low et al. 1998; Stone et al. 1998). Except for models MA100 and MB1, the magnetic field and especially the turbulent magnetic energy become fairly well saturated, due to efficient generation from the small-scale turbulent dynamo. The resulting turbulent magnetic feedback yield for these models is \( \eta_{\text{mag}} \sim 1.3-1.5 \), providing a ratio \( \eta_{\text{turb}}/\delta \eta_{\text{mag}} \sim 3-4 \). This is equivalent to the energy ratios of \( E_{\text{turb}}/\delta E_{\text{mag}} \sim (1.5-2) \) found in driven turbulence MHD simulations (e.g., Stone et al. 1998; Haugen et al. 2004; Cho et al. 2009; Lemaster & Stone 2009). Table 3 includes \( \eta_{\text{mag}} \) for reference. However, it should be kept in mind that the mean magnetic field support is less directly related to the SFR than the other terms. Mean magnetic fields arise from the mean-field dynamo, which depends on the turbulent magnetic field and therefore indirectly on the SFR, but also depends on other physical effects in a complex manner that is not well understood. From the present simulations, we simply note that \( \eta_{\text{mag}} \) is comparable to \( \delta \eta_{\text{mag}} \) for the saturated models.

The theoretical idea of near-linear relationships between SFRs and turbulent and thermal pressures for self-regulated equilibrium ISM states was introduced and initially quantified by Ostriker et al. (2010), Ostriker & Shetty (2011), and Kim et al. (2011). In the present simulations, our momentum feedback prescription for SNe injects radial momentum of \( p_0 = 3 \times 10^5 M_\odot \) km s\(^{-1}\) within a 10 pc sphere (see Paper I for details); other work confirms this value for the momentum from a single SN of energy \( 10^{51} \) erg, insensitive to the mean value of the ambient density or cloudy structure in the
ambient ISM (see Kim & Ostriker 2015 and references within). Our adopted value for the total mass of new stars formed per SN is $m_* = 100 M_\odot$ (e.g., Kroupa 2001). For these feedback parameters, the momentum flux/area in the vertical direction is then $P_{\text{div}} = (p_v/m_*) \Sigma_{\text{SFR}} = 3.6 \times 10^5 \Sigma_{\text{SFR}} \, \text{cm}^{-3} \, \text{K}$ (Ostriker & Shetty 2011); this is the effective turbulent driving rate in the vertical direction. If dissipation of turbulence occurs in approximately a vertical crossing time over $H$ (the main energy-containing scale), the expected saturation level for turbulent pressure is $P_{\text{turb,0}} \approx P_{\text{driv}}$, giving $\eta_{\text{turb}} = 3.6$. Direct calibration in Paper I gives $P_{\text{turb,0}}/P_{\text{driv}} = 1.20^{+0.11}_{-0.13}$ (see also Kim et al. 2011). Here, including results from both previous and current simulations, we obtain $P_{\text{turb,0}}/P_{\text{driv}} = 0.9-1.1$ from all HD and MHD models. Thus, the turbulent pressure is consistent with theoretical predictions and insensitive to magnetization.

**Figure 6.** Temporally and horizontally averaged vertical profiles of (a) $P_{\text{turb}}$, (b) $P_{\text{th}}$, (c) $\delta P_{\text{mag}}$, (d) $\overline{P}_{\text{mag}}$, (e) $\alpha \equiv (P_{\text{turb}} + P_0)/P_{\text{th}}$, and (f) $R \equiv (\delta P_{\text{mag}} + \overline{P}_{\text{mag}})/(P_{\text{turb}} + P_0)$. 

[Diagram showing profiles of different pressures and forces with legends for different models or simulations.]
As the SFR varies in our simulations, the time-varying heating rates move the thermal equilibrium curves up and down in the density–pressure phase plane. To maintain a two-phase medium within the midplane layer, the actual thermal pressure of gas must change to be self-consistent with the changing heating rate. Specifically, for a two-phase medium the range of the midplane thermal pressure is between the minimum and maximum pressures of the cold and warm medium, $P_{\text{min}}$ and $P_{\text{max}}$, respectively. Our adopted cooling and heating formalism gives $P_{\text{min},3} = 0.7 \Sigma_{\text{SFR},-3}$ and $P_{\text{max},3} = 2.2 \Sigma_{\text{SFR},-3}$ (see Koyama & Inutsuka 2002; Kim et al. 2008). The geometric mean of these two pressures is representative of the expected thermal pressure in a two-phase medium (e.g., Wolfire et al. 1995, 2003), yielding $P_{\text{two},3} \equiv (P_{\text{min},3} P_{\text{max},3})^{1/2} = 1.2 \Sigma_{\text{SFR},-3}$. Ostriker et al. (2010) argued that the self-consistent expected midplane pressure for a star-forming disk in equilibrium is $P_{\theta,0} \approx P_{\text{two}}$, corresponding to $\eta_0 = 1.2$ for the thermal feedback yield. Here, we obtain $P_{\theta,0}/P_{\text{two}} = 1.0-1.3$ for all HD and MHD models, consistent

![Figure 7](image-url). Vertical saturated-state density profiles of cold (blue; $T < 184$ K), intermediate-temperature (green; $184$ K $< T < 5050$ K), and warm (red; $T > 5050$ K) gas phases. The profiles of total density (black) and combined non-cold phases (yellow; $T > 184$ K) are also shown.
with the theory in Ostriker et al. (2010) and with the numerical results in Paper I (see also Kim et al. 2011), $P_{\text{th},0}/P_{\text{two}} = 1.09 \sim -0.14$.

In addition to the turbulent and thermal pressures, the turbulent magnetic support is also directly related to the SFR. As demonstrated in Figures 2 and 5, the small-scale turbulent dynamo generates turbulent magnetic fields efficiently. The turbulent magnetic energy is expected to saturate at roughly the equipartition level with turbulent kinetic energy. In our simulations, the saturation level of turbulent magnetic energy is $\sim 40\%$ or slightly less than that of the turbulent kinetic energy (see Figure 3). If turbulent kinetic and magnetic components are all isotropic so that $P_{\text{turb}} = (1/3) \rho |\delta \mathbf{v}|^2 = (2/3)E_{\text{turb}}$ and $\delta \Pi_{\text{mag}} = (1/3) |\delta \mathbf{B}|^2/8\pi = (1/3)\delta E_{\text{mag}}$, then $E_{\text{turb}} \sim 2\delta E_{\text{mag}}$ (Figure 3) would give $P_{\text{turb},0} \sim 4\delta \Pi_{\text{mag}}$. We find $P_{\text{turb},0} \sim P_{\text{diss}} \sim 3\delta \Pi_{\text{mag},0}$, except for Model MB1, see Table 3.
driven MHD turbulence simulations, $E_{\text{mag}} \delta E_{\text{mag}} \sim 1-2.5$ for various initial magnetic fields, Mach number, and compressibility of gas (e.g., Haugen et al. 2004; Cho et al. 2009; Lemaster & Stone 2009). Our simulations are generally consistent with saturation energy levels from idealized driven turbulence experiments in a periodic box, keeping in mind that identical results are not expected in view of differences in the setup. (That is, rather than an idealized periodic box with spectral driving of turbulence, our simulations incorporate complex physics to model realistic galactic disks including vertical stratification, compressibility, spatially localized turbulent driving, self-consistent evolution of mean fields, self-gravity, the presence of cooling and heating, and so on.)

Our simulations are suggestive, but not conclusive, with respect to the asymptotic equilibrium state of the mean magnetic support and its connection to SFRs. The mean fields for all models appear to be converging to the same level of support as the turbulent fields (e.g., as in Model MB10; see Figures 2 and 5), which as shown above have $\delta \Pi_{\text{mag}} \propto \Sigma_{\text{SFR}}$. Note that the mean magnetic field is anisotropic and dominated by the azimuthal component, so $\Pi_{\text{mag}} = E_{\text{mag}}$ in contrast to $\delta \Pi_{\text{mag}} = (1/3) \delta E_{\text{mag}}$ for the isotropic case. However, longer-term simulations would be needed to confirm convergence of $\Pi_{\text{mag}}$, because the evolution timescale for the mean field is much longer than that for the turbulent field (see Figure 2). In addition, the mean field level may in principle be affected by numerical parameters including the horizontal box size and effective numerical resistivity. Thus, it remains uncertain whether the mean magnetic support should be considered as directly related to the SFR or not. Models MA10, MB10, and MA1 appear closest to saturation in their mean magnetic fields, and have $\Pi_{\text{mag},0}/P_{\text{div}} \sim 0.3$, which would correspond to $\eta_{\text{mag}} \sim 1$. For reference, Models MA100 and MB1, respectively, have $\Pi_{\text{mag},0}/P_{\text{div}} \sim 0.14$ and 0.9, with the caveat that these models are not asymptotically converged.

Figure 10 plots $\Sigma_{\text{SFR}}$ as functions of three midplane (effective) pressures: (a) total pressure $P_{\text{tot}} = P_{\text{turb}} + P_{\text{th}} + \delta \Pi_{\text{mag}} + \Pi_{\text{mag}}$, (b) total “feedback” pressure $P_{\text{fb}} = P_{\text{turb}} + P_{\text{th}} + \delta \Pi_{\text{mag}}$, and (c) kinetic pressure $P_{\text{turb}} + P_{\text{th}}$. We also plot as a solid line the fitting result from HD models in Paper I for a wide range of $\Sigma$ and $\rho_{\text{dust}}$. $\Sigma_{\text{SFR},-3} = 2.11 (P_{\text{turb}} + P_{\text{th}})/10^4 k_{\text{B}} \text{cm}^{-3} \text{K})^{0.18}$. The vertical dotted line in panel (a) denotes the total ISM weight when $\chi = 1$ (as in Table 1), $P_{\text{tot,DE}} = \mathcal{Y}_0 = \pi G \Sigma (1 + \chi)/2 \sim 6.6 \times 10^4 k_{\text{B}} \text{cm}^{-3} \text{K}$. As shown in Figure 8, vertical dynamical equilibrium indeed

![Figure 9](image-url)
holds so that the total midplane pressure adjusts to match this weight. We note that the total midplane pressure and weight are very similar for all models ($\chi \sim 1$ agrees within 25% for all cases), since we fix $\Sigma$ and $\rho_{sd}$, and $\sigma_{\text{eff}}$ and $\zeta_f$ are insensitive to the model parameters. The vertically aligned symbols in Figure 10(a) graphically the consistency of $P_{\text{tot},0}$ and $W_0$ in all models, and also make clear that the inclusion of magnetic terms reduces $\Sigma_{\text{SFR}}$ for the same $P_{\text{tot},0}$.

Since the mean magnetic field can supply vertical support without star formation feedback (at least on timescales comparable to the disk’s vertical crossing time), the total support requirement from star formation feedback for the vertical equilibrium can be reduced to $P_{\text{b}} = P_{\text{tot},\text{DE}} - \Delta P_{\text{mag}}$ (where we assume $\Delta P_{\text{mag}}(z_{\text{max}}) \rightarrow 0$, as turbulent fields are driven only within the star-forming layer, but we keep $\Pi_{\text{mag}}(z_{\text{max}})$ for generality, allowing for the possibility that the mean fields are carried into the halo by winds). Thus, it is interesting to plot $\Sigma_{\text{SFR}}$ as a function of midplane values of $P_{\text{b}}$ instead of $P_{\text{tot},0}$, which we show in Figure 10(b). In the presence of magnetic fields, even with very weak mean fields, star formation feedback can generate turbulent magnetic fields at a significant level in a very short time. The additional support from turbulent magnetic fields enhances overall feedback yield with $\delta P_{\text{mag}}(z_{\text{max}}) \sim 1$–2 on top of $\eta_{\text{turb}} + \eta_{\text{th}} \sim 4$–5. Thus, the feedback pressure is larger by 20%–40% at a given SFR for a magnetized medium than for an unmagnetized medium. The dashed line in panel (b) represents $\Sigma_{\text{SFR}, -3} = P_{\text{b}, 3} / (\eta_{\text{turb}} + \eta_{\text{th}} + \delta \eta_{\text{mag}})$ with $\eta_{\text{turb}} + \eta_{\text{th}} + \delta \eta_{\text{mag}} = 6.6$, the feedback yield for Model MB10. As expected, the symbols and the dashed line in Figure 10(b) for magnetized models fall systematically below (or to the right of) the solid line, which was based on simulation results from HD models with lower total $\eta$ than MHD models.

Figure 10(c) shows another important property of self-regulated star-forming ISM disks. Since $\eta_{\text{turb}}$ and $\eta_{\text{th}}$ are nearly unchanged with and without magnetic fields, the same relationship between kinetic midplane pressure $P_{\text{turb}} + P_0$ and SFR holds as we found in Paper I (solid line). However, the present work considers only a single value of $\Sigma$ and $\rho_{sd}$, and simulations for a wider range of these parameters, for magnetized models, would be needed to confirm the robustness of this conclusion.

In short, the presence of the magnetic fields will reduce the SFR by increasing the total efficiency of feedback ($\eta_{\text{turb}} + \eta_{\text{th}} + \delta \eta_{\text{mag}}$) and reducing the required dynamical equilibrium pressure from feedback ($P_{\text{tot},\text{DE}} - \Delta P_{\text{mag}}$). The general relationship between the SFR surface density and the midplane pressure including magnetic terms can then be written as

$$\Sigma_{\text{SFR}} = 10^{-3} M_\odot \text{kpc}^{-2} \text{yr}^{-1} \left( \eta_{\text{turb}} + \eta_{\text{th}} + \delta \eta_{\text{mag}} \right)^{-1} \times \frac{P_{\text{tot},\text{DE}} - \Delta P_{\text{mag}}}{5 \times 10^3 k_B \text{cm}^{-3} \text{K}}.$$  

If $\Delta P_{\text{mag}}$ is asymptotically proportional to $\Sigma_{\text{SFR}}$ (which would be true if the mean-field dynamo arises from feedback-driven fluctuations in the magnetic and velocity fields, similar to the small-scale turbulent dynamo), a relationship of the form $\Sigma_{\text{SFR}} \propto P_{\text{tot},\text{DE}}$ with larger total efficiency of feedback would also hold. Alternatively, $\Delta P_{\text{mag}}$ may be negligible compared to $P_{\text{tot},\text{DE}}$ if the scale height of the mean magnetic field is large compared to that of the neutral ISM.

5. SUMMARY AND DISCUSSION

In Paper I, we developed realistic galactic disk models with cooling and heating, self-gravity, sheared galactic rotation, and self-consistent star formation feedback using direct momentum injection by SNe and time-varying heating rates. Here, we extend the fiducial solar-neighborhood-like model of Paper I to include magnetic fields with varying initial field strengths and distributions. We also alter the initial and boundary conditions from the original model to minimize artificial initial vertical oscillations. We show in Section 4.1 that the overall evolution remains the same in HD models irrespective of differences in initial and boundary conditions, confirming the robustness of

![Figure 10. SFR surface density as a function of midplane values of the effective pressure.](image-url)
results in Paper I. In both HD and MHD models, the time evolution of ISM properties reaches a saturated equilibrium state within $\sim t_{\text{orb}}$, except for the mean magnetic field, which continues to secularly evolve over several $t_{\text{orb}}$ (see Figures 1 and 2). In what follows, we summarize the main results derived from analyzing the time evolution of mean ISM properties and final saturated-state vertical profiles, with careful consideration of the slow variation of mean magnetic fields.

1. Generation and saturation of magnetic fields—Turbulent motions in our simulations quickly develop and saturate. The same is true for turbulent magnetic fields (see Figure 2(c)). Beyond $\sim t_{\text{orb}}$, saturated levels of turbulent kinetic and magnetic energies are similar for all MHD models except Model MA100, which has a very weak initial field. Model MA100 converges to the same levels of $E_{\text{turb}}$ and $\delta E_{\text{mag}}$ as other models by $\sim 3t_{\text{orb}}$. The final saturated state has mass-weighted mean $(\delta B_0^2)/M \approx 5 \text{ km s}^{-1}$ and $(\delta \Delta M/M) \approx 3 \text{ km s}^{-1}$ for all MHD models, corresponding to $E_{\text{turb}}/\delta E_{\text{mag}} \sim 2.5$.

The growth of magnetic fields in turbulent flows is believed to be a consequence of turbulent dynamo action, which generally refers to mechanisms of energy conversion from kinetic to magnetic. Dynamos are classified into large-scale (mean field) dynamos and small-scale (fluctuation or turbulent) dynamos. The former and latter respectively generate magnetic fields with scales larger and smaller than the turbulence injection scale. In many spiral galaxies, there are significant large-scale, regular azimuthal magnetic fields (e.g., Beck 2001), which may result from the so-called $\alpha - \Omega$ dynamo driven by turbulence and differential rotation (e.g., Beck et al. 1996). Our initial conditions with mean fields in the $\hat{y}$ direction are motivated by observed preferentially azimuthal (or spiral-arm aligned) fields. Self-consistent growth of mean fields from the very weak primordial magnetic fields is an important and active research area (see Gressel et al. 2008; Gent et al. 2013b for recent simulations with SNe). Although growth of mean magnetic fields is not the main focus of this paper, some hints can be found in the evolution of mean fields in cases with initially weak fields (Models MA100 and MA10 in Figure 2(d)).

More straightforward results from our simulations are the saturation properties of turbulent magnetic fields, which can be understood in the context of small-scale dynamos. It is broadly known that turbulent conductive flows can amplify their own magnetic fields through random field line stretching, twisting, and folding (e.g., Zeldovich et al. 1983; Brandenburg & Subramanian 2005). Recently, Cho et al. (2009) have quantified three stages of evolution using a comprehensive set of nonlinear simulations for incompressible MHD turbulence (see also Schekochihin & Cowley 2007; Beresnyak 2012). The magnetic energy grows exponentially until it reaches equipartition at the kinetic energy dissipation scale. Then, growth becomes linear until the entire energy spectrum reaches equipartition up to the energy injection scale. The saturation amplitude of turbulent magnetic energy for small-scale incompressible dynamos approaches $\sim 40\%$ of the total energy at large Reynolds number (Cho et al. 2009). Haugen et al. (2004) obtained $\sim 30\%$ of the total energy from their compressible simulations. Lemaster & Stone (2009) obtained similar results for various Mach numbers from isothermal, compressible MHD simulations (see also Ryu et al. 2008). Nearly irrespective of the Mach number, the ratios of magnetic energy to total (kinetic+magentic) energy in fluctuations are $30\% - 40\%$. With stronger initial field, saturation is achieved more rapidly.

The small-scale dynamo provides a fast and universal mechanism for magnetic field amplification (Brandenburg & Subramanian 2005; Beresnyak & Lazarian 2015). Thus, we expect that qualitatively similar processes will occur in our simulations in spite of their greater physical complexity, including compressibility, vertical stratification, SN-driven turbulence, self-gravity, and multiphase gas with cooling and heating. In early phases $t < t_{\text{orb}}$, rapid growth and saturation of the turbulent magnetic energy are induced by driven turbulence (see Figure 2). After $t_{\text{orb}}$, turbulence is driven entirely by SN feedback, with a rate that depends on the SFR. Vertical dynamical equilibrium (see below) dictates the turbulent pressure level, and hence SFR, that is self-consistently reached in these disk systems. The final saturated-state turbulent magnetic energy level is about half of turbulent kinetic energy, as expected in small-scale dynamo simulations.

2. Vertical structure of the diffuse ISM—The vertical distribution and gravitational support of the diffuse ISM in the Milky Way has been investigated many times under the assumption of vertical dynamical equilibrium (Boulares & Cox 1990; Lockman & Gehman 1991; Kalberla & Kerp 1998). In Section 4.2, we validate that vertical dynamical equilibrium is satisfied in turbulent, star-forming, magnetized galactic disks, extending results from previous multiphase ISM simulations with various physical ingredients (Piontek & Ostriker 2007; Koyama & Ostriker 2009; Kim et al. 2010, 2011, 2013; Hill et al. 2012). At the midplane, vertical support is dominated by the turbulent (kinetic) pressure except in Model MB1 with very strong mean magnetic fields (see Figure 8 and Table 3). Thermal and turbulent magnetic supports are comparable to each other and about 2–3 times smaller than the turbulent pressure. Compared to HD models, MHD disk models can maintain smaller turbulent and thermal pressures owing to additional vertical support from the turbulent and mean magnetic fields. Despite the different magnetization, the total effective velocity dispersion $\sigma_{\text{eff}}$ varies by only $\sim 25\%$ over all models (see Table 2), resulting in similar variation in $\chi$ and hence dynamical equilibrium midplane pressure $P_{\text{DE}} = \Psi_0 = \Psi_{\text{vg}}(1 + \chi)$.

Our models demonstrate that vertical dynamical

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5 Federrath et al. (2011) investigated the growth of magnetic energy in forced turbulence from very weak initial fields with a variety of Mach numbers and two different forcing schemes (solenoidal and compressive). Their ratios of magnetic to kinetic energy at saturation are 0.4–0.6 for subsonic, solenoidally driven turbulence but only 1% or less for supersonic turbulence. However, their saturated magnetic energy is not measured at final saturation but at the end of the exponential growth stage. Based on our results (slow convergence of turbulent magnetic energy in Model MA100), the low saturation level in the supersonic (or transonic) cases they report may also be due to their extremely weak initial mean fields.

6 We prefer to use the term “vertical dynamical equilibrium” instead of “hydrostatic equilibrium” since the gas is not “static”—turbulent pressure arising from large-scale gas motions is crucial to the vertical force balance.
equilibrium is indeed a good assumption even though disks are magnetized and highly dynamic. However, practical application of vertical equilibrium in observations is not simple. Even in the solar neighborhood, uncertainty is substantial. For example, Boulahes & Cox (1990) calculated the total equilibrium pressure based on observations of the vertical gas distribution and gravity (e.g., Bienayme et al. 1987; Kuijken & Gilmore 1989), and taking the difference from observed thermal + turbulent pressure they inferred significant contributions from non-thermal (cosmic-ray and magnetic) pressures. However, Lockman & Gehman (1991) have argued that local (high-latitude) H I 21 cm emission data can be fitted with three-component Gaussians, and that non-thermal vertical support is not necessary to explain the H I distribution. Considering the large observed scale height of non-thermal pressure terms, the vertical support of H I within |z| < 1 kpc (which depends on the pressure gradient, not pressure itself) can be explained solely by thermal + turbulent terms. Later, Kalberla & Kerp (1998) simultaneously analyzed the distribution of emission at 21 cm from warm/cold H I with Hα from diffuse ionized gas, soft X-rays for the hot medium, and synchrotron radiation combined with γ-ray emission probing magnetic fields and cosmic rays. They concluded that within 400 pc of the midplane, cosmic-ray support is not required, and turbulent magnetic fields contribute with R ≈ 1/3 (α = 1/3 in their notation). The contribution of turbulent magnetic support compared to thermal + turbulent kinetic pressure in our simulations is ≈25% from Table 3, in good agreement with this result. In our simulations, the mean magnetic field has a relatively small scale height (Figure 6) and vertical support slightly less than that of the turbulent magnetic field. In contrast, observations indicate that magnetic fields extend into the halo in equipartition with the pressures of cosmic rays and hot gas. The decline in mean magnetic fields with height in our present simulations may be due to the absence of a hot medium and cosmic rays; this issue will be addressed in future work.

Adoption of vertical equilibrium is useful to estimate the midplane pressure in external galaxies. The pressure cannot be measured directly except for nearby edge-on disks, and even in that case requires deprojection and an assumption for the turbulent velocity dispersion (Yim et al. 2011, 2014). As outlined in Section 2, to get the total dynamical equilibrium pressure (or the total weight of the gas; see Equation (5)), one may need to determine Σ, Σ*, σ*, and σ_{eff} (or σ and R), assuming the parameter ζ_d ≈ 0.4–0.5 is nearly constant. In several systematic studies of nearby galaxies (Blitz & Rosolowsky 2000; Kasperova & Zasov 2008; Leroy et al. 2008), σ_{eff} and/or Hα ∝ σ_\text{z}/Σ are assumed to be constant to determine the total midplane pressure. Observational measurements have suggested that H I velocity dispersions are nearly constant with σ ∼ 5–10 km s^{-1}, especially for the atomic gas-dominated regime, using single Gaussian fitting (Petric & Rupen 2007) and intensity-weighted second velocity moments (Tamburro et al. 2009). Recent studies of global H I kinematics analysis to obtain “superprofiles” (averaged H I profiles for the entire galaxy) in nearby spiral and dwarf galaxies have arrived at similar conclusions (Ianjamasimanana et al. 2012; Stilp et al. 2013). In this paper, we show that the contribution from turbulent magnetic fields to R (or, equivalently, \(\frac{\nu_{\text{turb}}^2}{2} - \frac{\nu_{\text{turb}}^2}{\sigma^2}\)) is ≈0.3 and insensitive to the mean magnetic field strength for saturated models (except Model MB1). This suggests that if the total velocity dispersion σ can be measured accurately, an estimate of σ_{eff} needed to compute C and χ and therefore the total midplane pressure may be obtained using a typical value of R ≈ 0.3 even if the observed magnetic field strength is not measured.

The density structure in our simulations is well characterized by two components, a cold medium and a non-cold one (see Figure 7). For the present models, we find scale heights of cold and non-cold components are H ∼ 30 pc and 110 pc, respectively. Lockman & Gehman (1991) have used three-component Gaussians to fit H I emission line observations near the Sun, obtaining vertical scale heights equivalent to H ∼ 80–130 pc, ∼150–300 pc, and ∼600–750 kpc (see also Dickey & Lockman 1990). A recent Herschel galactic survey of [C ii] along with ancillary H I, 12CO, 13CO, and C18O data, shows that the equivalent vertical scale heights of [C ii] sources with CO and without CO, which trace colder/denser versus warmer/more diffuse gas, respectively, are ∼70 pc and 170 pc (Langer et al. 2014; Velusamy & Langer 2014). Our simulations agree with both of these observational studies in the sense that the warmer component has ∼2–3 times the scale height of the colder component. However, our measured H values are somewhat lower than observed solar-neighborhood values, as are our measured values of η and Σ_\text{SFR}. Simulations currently underway that include a hot ISM suggest that H, σ, and Σ_\text{SFR} may increase.

3. Feedback efficiencies and star formation laws—One of the important conclusions of this study is that the feedback fields for turbulent and thermal pressure are unchanged by the presence of magnetic fields. This is mainly because the HD and MHD turbulent energy dissipation rates are similar. The dissipation timescale is always of the order of the crossing time at the driving scale (or main energy-containing scale) for both HD turbulence (Kaneda et al. 2003) and MHD turbulence (Mac Low et al. 1998; Stone et al. 1998; Cho et al. 2009; Lemaster & Stone 2009), and both compressible and incompressible flows. Turbulent magnetic fields saturate at a similar timescale to turbulent velocities. Balancing turbulent driving with turbulent dissipation therefore leads to direct proportionality between Σ_\text{SFR} and the turbulent kinetic and magnetic pressures. Similarly, balancing heating and cooling leads to a direct proportionality between Σ_\text{SFR} and the thermal pressure, turbulent kinetic and magnetic pressures. Defining “yield” as the ratio of pressure to Σ_\text{SFR} (in convenient units; see Equation (12)), we obtain turbulent, thermal, and turbulent magnetic feedback yields as η_{\text{turb}} ∼ 3.5–4, η_{\text{th}} ∼ 1.1–1.4, and η_{\text{mag}} ∼ 1.3–1.5, respectively. Since the ISM weight and therefore total pressure are nearly the same irrespective of magnetization, the addition of magnetic terms to the total η reduces Σ_\text{SFR} for MHD compared to HD simulations at a given Σ and ρ_{\text{ad}}.
Correlations between the estimated ISM equilibrium pressure $P_{\text{tot,DE}}$ and the molecular content and SFR have been identified empirically (e.g., Wong & Blitz 2002; Blitz & Rosolowsky 2006; Leroy et al. 2008). In particular, the $P - SFR$ relation has much less scatter than the classical Kennicutt–Schmidt relationship (Kennicutt & Evans 2012) between gas surface density $\Sigma$ and SFR for the atomic-dominated regime (e.g., Bigiel et al. 2008, 2010). As argued in our previous work (e.g., Ostriker et al. 2010; Kim et al. 2011, Paper I), this is because the total midplane pressure is directly related to the SFR, whereas ISM properties (and the SFR) can vary considerably at a given value of $\Sigma$ depending on the gravitational potential confining the disk. As shown in Ostriker & Shetty (2011, see also Shetty & Ostriker 2012), in the starburst regime where self-gravity dominates the potential, both pressure and surface density correlate well with SFR surface density, giving $\Sigma_{\text{SFR}} \propto P_{\text{tot,DE}} \propto \Sigma^2$ (shallower reported slopes are arguably due to too-high assumed ratios of CO to H$_2$ at high $\Sigma$; see Narayanan et al. 2012). In the atomic-dominated regime, as modeled in this paper, the dynamical equilibrium pressure depends on both $\mathcal{W}_g \propto \Sigma^2$ and $\mathcal{W}_{\text{ext}} \propto \Sigma (\rho_{\text{ad}}^2$ (see Equations (3) and (4)). In outer disks where $\rho_{\text{ad}}$ varies more than $\Sigma_{\text{atomic}} \sim 6$–10 M$_\odot$ pc$^{-2}$, simple Kennicutt–Schmidt laws fail.

As demonstrated in this paper, there can also be scatter introduced in $\Sigma_{\text{SFR}}$ versus $P_{\text{tot,DE}}$ if support from the mean magnetic field contributes substantially without itself having $\Delta \Pi_{\text{mag}} \propto \Sigma_{\text{SFR}}$. Even if a mean-field dynamo secularly leads to a well-defined asymptotic ratio between $\Delta \Pi_{\text{mag}}$ and $\Sigma_{\text{SFR}}$, the long timescale to reach this may mean that $\Delta \Pi_{\text{mag}}$ is not well correlated with the recent SFR. If the vertical scale height of the mean field is larger than that of the star-forming gas, however, the support from $\Delta \Pi_{\text{mag}}$ would be small even if the mean field pressure is non-negligible, which would reduce scatter in $\Sigma_{\text{SFR}}$ versus $P_{\text{tot,DE}}$.

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**APPENDIX**

**NUMERICAL CONVERGENCE**

We adopt a standard spatial resolution of $\Delta = 2$ pc throughout this paper. Here, we present a convergence study for physical properties in the saturated state. Since a simulation with $\Delta = 1$ pc for the same box size would be too computationally expensive for our current facilities, we instead have rerun Model MB10 with $\Delta = 1, 2, \text{and} 4$ pc using a smaller horizontal box ($L_x = L_y = 256$ pc) and halved the turbulence driving period ($t_{\text{drive}} = 0.5 t_{\text{urb}}$) and final time ($t_{\text{end}} = 2 t_{\text{urb}}$).
Figure 11 summarizes the midplane support components and the energy ratios for $(t_{\text{orb}}/2, t_{\text{orb}})$ with box-and-whisker plots. We plot the quantities by taking the logarithms for clearer presentation of temporal fluctuations. We label the original MB10 model (full box with $\Delta = 2$ pc) as “MB10” and the smaller box counterparts at three different resolutions as “1 pc,” “2 pc,” and “4 pc.” Although the smaller box increases temporal fluctuations as expected, all components except the mean magnetic component show statistically converged results.

The mean magnetic component in the 1 pc simulation is systematically reduced, and has the largest temporal fluctuation, also causing a slightly smaller saturated value of the turbulent magnetic component. Considering that the mean magnetic component always shows the slowest convergence, it is possible that with a longer integration time, the mean magnetic field in the 1 pc model would approach that of the other models. However, it is also possible that it would remain at this reduced level. Since the evolution of mean magnetic fields is not the main focus of this paper, we defer further study of the mean magnetic component to future work, which will include more comprehensive investigation of the mean field dynamo.

REFERENCES

Beck, R. 2001, SSRv, 99, 243
Beck, R., Brandenburg, A., Moss, D., Shukurov, A., & Sokoloff, D. 1996, ARA&A, 34, 155
Berenyak, A. 2012, PhRvL, 108, 035002
Berenyak, A., & Lazarian, A. 2015, Lazarian, A., de Gouveia Dal Pino, E. M., & Melioli, C. Astrophysics and Space Science Library Vol. 407. Magnetic Fields in Diffuse Media (Berlin: Springer), 163
Bienaymé, O., Robin, A. C., & Creze, M. 1987, A&A, 180, 94
Bigiel, F., Leroy, A., Walter, F., et al. 2008, AJ, 136, 2846
Bigiel, F., Leroy, A., Walter, F., et al. 2010, AJ, 140, 1194
Blitz, L., & Rosolowsky, E. 2004, ApJL, 612, L29
Blitz, L., & Rosolowsky, E. 2006, ApJ, 650, 933
Boualaes, A., & Cox, D. P. 1990, ApJ, 365, 544
Brandenburg, A., & Subramanian, K. 2005, PhR, 417, 1
Cho, J., Vishniac, E. T., Beresnyak, A., Lazarian, A., & Ryu, D. 2009, ApJ, 693, 1449
Cox, D. P., & Smith, B. W. 1974, ApJL, 189, L105
Creasey, P., Theuns, T., & Bower, R. G. 2013, MNRAS, 429, 1922
de Avillez, M. A., & Breitschwerdt, D. 2004, A&A, 425, 899
de Avillez, M. A., & Breitschwerdt, D. 2005, A&A, 436, 1250
Dickey, J. M., Strasser, S., Gaensler, B. M., et al. 2009, ApJ, 693, 1250
Elmegreen, B. G., & Scalo, J. 2004, ARA&A, 42, 211
Federrath, C., Chabrier, G., Schober, J., et al. 2011, PhRvL, 107, 114504
Ferrière, K. M. 2001, RvMP, 73, 1031
Field, G. B., Goldsmith, D. W., & Habing, H. J. 1969, ApJL, 155, L149
Fent, G. A., Shukurov, A., Fletcher, A., Sarson, G. R., & Mantere, M. J. 2013a, MNRAS, 432, 1396
Fent, G. A., Shukurov, A., Sarson, G. R., Fletcher, A., & Mantere, M. J. 2013b, MNRAS, 430, L40
Gressel, O., Elstner, D., Ziegler, U., & Rüdiger, G. 2008, A&A, 486, L35
Haugen, N. E., Brandenburg, A., & Dobler, W. 2004, PhRvE, 70, 016308
Haverkorn, M. 2015, Lazarian, A., de Gouveia Dal Pino, E. M., & Melioli, C. Astrophysics and Space Science Library Vol. 407. Magnetic Fields in Diffuse Media (Berlin: Springer), 483
Hawley, J. F., Gammie, C. F., & Balbus, S. A. 1995, ApJ, 440, 742
Heiles, C., & Troland, T. H. 2003, ApJ, 586, 1067
Heiles, C., & Troland, T. H. 2005, ApJ, 624, 773
Hennebelle, P., & Ifrigh, O. 2014, A&A, 570, A81
Hill, A. S., Joung, M. R., Mac Low, M.-M., et al. 2012, ApJ, 750, 104