COOLING RATES OF MOLECULAR CLOUDS BASED ON NUMERICAL MAGNETOHYDRODYNAMIC TURBULENCE AND NON-LTE RADIATIVE TRANSFER

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ABSTRACT

We have computed line-emission cooling rates for the main cooling species in models of interstellar molecular clouds. The models are based on numerical simulations of supersonic magnetohydrodynamic (MHD) turbulence. Non-LTE radiative transfer calculations have been performed to properly account for the complex density and velocity structures in the MHD simulations. Three models are used. Two of the models are based on MHD simulations with different magnetic field strength (one model is super-Alfvénic, while the other has equipartition of magnetic and kinetic energy). The third model includes the computation of self-gravity (in the super-Alfvénic regime of turbulence). The density and velocity fields in the simulations are determined self-consistently by the dynamics of supersonic turbulence. The models are intended to represent molecular clouds with linear size \( L \approx 6 \) pc and mean density \( \langle n \rangle \approx 300 \text{ cm}^{-3} \), with the density exceeding \( 10^4 \text{ cm}^{-3} \) in the densest cores. We present \(^{12}\text{CO}, ^{13}\text{CO}, ^{18}\text{O}, \text{O}_2, \text{O}_3, \text{C}_1, \) and \(^{\text{H}_2}\text{O}\) cooling rates in isothermal clouds with kinetic temperatures 10–80 K. Analytical approximations are derived for the cooling rates. The inhomogeneity of the models reduces photon trapping and enhances the cooling in the densest parts of the clouds. Compared with earlier models, the cooling rates are less affected by optical depth effects. The main effects come, however, from the density variation, since cooling efficiency increases with density. This is very important for the cooling of the clouds as a whole, since most cooling is provided by gas with density above the average.

Subject headings: ISM: clouds — ISM: molecules — ISM: structure — MHD — radiative transfer — radio lines: ISM

1. INTRODUCTION

Line emission by molecules and atomic species is the most important cooling process in interstellar clouds (Goldsmith & Langer 1978). The temperatures of molecular clouds are determined by the balance between radiative cooling and various heating mechanisms such as cosmic-ray heating, formation of \( \text{H}_2 \) molecules, photoelectric heating due to external radiation (de Jong 1977), and ambipolar drift (Padoan, Zweibel, & Nordlund 2000).

In order to derive the radiative cooling rate for a given species, one must first know the excitation conditions in the cloud. However, the cooling rates also depend on the detailed structure of the cloud, and the true net flow of energy can only be obtained by solving the full radiative transfer problem. So far, calculations have been based on homogeneous models in different geometries or on spherically symmetric clouds with smooth density distributions.

Because of its large abundance the CO molecule is usually the most important coolant of molecular gas. Goldreich & Kwan (1974) studied CO cooling and made comparisons between the CO cooling rates and the heating associated with cloud collapse. The radiative transfer calculations were based on the Sobolev, or large velocity gradient (LVG), approximation. Goldsmith & Langer (1978) computed cooling rates due to a number of molecules and atomic species using the LVG method applied to spherical, homogeneous, and isothermal model clouds. They covered a wide density range up to \( 10^7 \text{ cm}^{-3} \) and temperatures up to 60 K. Although \(^{12}\text{CO}\) dominates the cooling of low-density gas, the rare CO isotopes, \(^{13}\text{C} \) and \( \text{O}_2 \), were found to contribute a large fraction of the total cooling rates. At even higher densities the cooling rates are determined by a large number of species, including \(^{\text{H}_2}\text{O}\), various hydrides, and molecular ions. Goldsmith & Langer considered several heating mechanisms and derived equilibrium temperatures for typical clouds.

Neufeld, Lepp, & Melnick (1995) continued this work by studying radiative cooling rates of dense molecular clouds, \( n = 10^3–10^{10} \text{ cm}^{-3} \), using updated molecular data. The molecular gas was assumed to be fully shielded from external ionizing radiation. Neufeld et al. used chemical models to compute the steady state molecular abundances that were used as the basis of the cooling rate calculations. Level populations of the main cooling species were solved using the escape probability formalism (Neufeld & Kaufman 1993). Strictly speaking, the calculations assume plane-parallel geometry with a strong velocity gradient, but the results can also be applied to different geometries. That paper concentrated on the study of isothermal, spherical models.

In the present work we reexamine the cooling efficiency of the main cooling agents in molecular clouds at temperatures \( T_{\text{kin}} < 100 \text{ K} \). Compared with the earlier studies, there are two main improvements: (1) The model clouds are no longer assumed to be homogeneous and, more importantly, the density and velocity structures are the result

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of realistic magnetohydrodynamic simulations. (2) The non-LTE radiative transfer problem is solved exactly with Monte Carlo methods. The solution takes fully into account the inhomogeneous density and velocity fields of the models.

2. THE CLOUD MODELS

The numerical models used in this work are based on the results of numerical simulations of highly supersonic magnetohydrodynamic (MHD) turbulence, run on a 128³ computational mesh, with periodic boundary conditions.

As in our previous work, the initial density and magnetic fields are uniform. We apply an external random force, to drive the turbulence at a roughly constant rms Mach number of the flow. The force is generated in Fourier space, with power only at small wave numbers (1 ≤ k ≤ 2). The isothermal equation of state is used. A description of the numerical code used to solve the MHD equations may be found in Padoan & Nordlund (1999) and references therein.

In order to scale the models to physical units, we use the following empirical Larson-type relations (Larson 1981), as in our previous works:

\[ \mathcal{M}_s = 4.0(L/1 \text{ pc})^{0.5}, \]  

where \( \mathcal{M}_s \) is the rms sonic Mach number of the flow (the rms flow velocity divided by the sound speed), a temperature \( T = 10 \text{ K} \) is assumed, and

\[ \langle n \rangle = 2.0 \times 10^3(L/1 \text{ pc})^{-1}, \]  

where the gas density \( n \) is expressed in \( \text{cm}^{-3} \). The rms sonic Mach number is an input parameter of the numerical simulations and can be used to scale them to physical units. The rms Alfvenic Mach number of the flow \( \mathcal{M}_A \) is also an input parameter of the numerical simulations. \( \mathcal{M}_A \) is defined as the ratio of the rms flow velocity and the Alfven velocity, \( \langle B^2 \rangle / 4\pi \langle \rho \rangle \)\(^{1/2} \). It determines the magnetic field strength, once the sonic rms Mach number, \( \mathcal{M}_s \), is fixed. We refer to the turbulent flow as super-Alfvenic when \( \mathcal{M}_A > 1 \), while by equipartition turbulence we mean \( \mathcal{M}_A \approx 1 \).

In this work we use three models. They are all highly supersonic, with \( \mathcal{M}_s \approx 10 \). Models B and C are super-Alfvenic, with \( \mathcal{M}_A \approx 10 \), while model A has rough equipartition of magnetic and kinetic energy of turbulence, with \( \mathcal{M}_A \approx 1 \). Models A and B neglect the effect of self-gravity, which is included in model C.

The physical unit of velocity in the code is the isothermal speed of sound, \( C_s \), and the physical unit of the magnetic field is \( C_s(4\pi \langle \rho \rangle)^{-1/2} \) (cgs). Assuming a kinetic temperature of \( T_{\text{kin}} = 10 \text{ K} \) and a mean density of 320 cm\(^{-3} \), the mean field strength is 470 \( \mu \text{G} \) in model A, 2.2 \( \mu \text{G} \) in model B, and 2.6 \( \mu \text{G} \) in model C. At \( T_{\text{kin}} = 10 \text{ K} \) the rms velocity is approximately 2.1 km s\(^{-1} \), and the linear size \( L = 0.3 \text{ pc} \) in all three models. The turbulent velocity inside each computational cell is estimated as the rms velocity between neighboring cells. The macscopic velocities and the thermal line widths are scaled according to the assumed temperature.

In Figure 1 we show the distribution of cell densities, velocities, and magnetic field strength for the three models. Model B has the widest range of densities and the largest fraction of dense cells, \( n \sim 10^3 \text{ cm}^{-3} \) [Fig. 1, top panel]. In C the density distribution is skewed toward lower densities. Model A is the least inhomogeneous one, but the density contrast is still higher than 3 orders of magnitude. As can be seen from the middle panel of Figure 1, differences in the velocity distribution between different models are insignificant. The magnetic field strengths are shown in the bottom panel of Figure 1, with physical values obtained for the mean density \( n = 320 \text{ cm}^{-3} \) and the kinetic temperature \( T_{\text{kin}} = 20 \text{ K} \).

3. THE CALCULATION OF THE COOLING RATE

The cooling rates are calculated individually for each cell in the model clouds and for several cooling species. The original MHD simulations were performed on a 128³ grid, but because of the high computational burden of the radiative transfer calculations, most of these calculations were carried out with model clouds resampled into a 90³ cell grid. The discretization introduces some small smoothing of
the high-density peaks but is otherwise not expected to affect the derived cooling rates.

The collisional coefficients for CO were taken from Flower & Launay (1985), C I-H$_2$ rates are from Schröder et al. (1991), and O I-H$_2$ rates are from Jacquet et al. (1992). The rate coefficients for collisions O$_2$-H$_2$ and O$_2$-He were provided by P. Bergman (Bergman 1995; 1997, private communication).

3.1. Fractional Abundances of the Cooling Species

The cooling rates are calculated for the species $^{12}$CO, $^{13}$CO, C$^{18}$O, O$_2$, C I, and O I. According to Neufeld & Kaufman (1993), these are the most important cooling species in the present parameter region, that is, at densities below $\sim 10^6$ cm$^{-3}$ and temperatures $T_{\text{kin}} < 100$ K. Cooling rates due to H$_2$O are calculated only at $T_{\text{kin}} = 60$ K.

For the CO species we assume fractional abundances $^{12}$CO/H$_2$ = 5 $\times$ 10$^{-5}$, $^{13}$CO/H$_2$ = 1 $\times$ 10$^{-6}$, and C$^{18}$O/H$_2$ = 1 $\times$ 10$^{-7}$. These values are similar to those adopted by Goldsmith & Langer (1978). The CO abundance is lower than predicted by standard chemical models (Millar, Farquhar, & Willacy 1997; Lee, Bettens, & Herbst 1997) but consistent with observations (see, e.g., Ohishi, Irvine, & Kaifu 1992), which also show a significant variation between clouds (Harjunpää & Mattila 1996). Depending, e.g., on the radiation field and the gas temperature, chemical fractionation can lead to abundance variations (see, e.g., Warin, Benayoun, & Viala 1996), but we shall assume constant abundances throughout the clouds. This is probably a good approximation, since the inhomogeneous density distribution reduces differences in the radiation field between inner and outer parts of the cloud (Boissé 1990; Spaans 1996), and we do consider only isothermal models.

The abundances of O$_2$ and O I are not well known. Recent results from the Infrared Space Observatory (ISO) and Submillimeter Wave Astronomy Satellite (SWAS) show that the oxygen abundances in molecular clouds have been previously overestimated and that probable values are below O$_2$/H$_2$ $\sim$ 10$^{-6}$ (Bergin et al. 2000; Goldsmith et al. 2000). On the other hand, Caux et al. (1999) found L1689N to be rich in O I, indicating that the abundance of O I can be as high as O I/H$_2$ $\sim$ 10$^{-5}$. The predictions of chemical models have usually been closer to 10$^{-4}$ for both O I/H$_2$ and O$_2$/H$_2$ (see, e.g., Lee et al. 1997). Above 100 K the abundances are also very sensitive to the assumed temperature, but in the temperature range considered in the present work, the abundances are essentially independent of temperature (Neufeld et al. 1995). We use an abundance of 10$^{-5}$ for both O I and O$_2$. In view of the recent observational results, the O I abundance is adequate, but the O$_2$ abundance might be too high by more than an order of magnitude. However, a similar value is used by Goldsmith & Langer (1978) and Neufeld et al. (1995), making comparison with their results easier. For C I a fractional abundance value of 10$^{-6}$ will be used.

For water a fractional abundance of 1.0 $\times$ 10$^{-6}$ is assumed. Calculations are carried out separately for ortho- and para-water, withortho-to-para ratio 1:3. The total abundance is similar to the values used by Goldsmith & Langer (1978) and Neufeld et al. (1995). However, observations of quiescent gas in molecular cloud cores, Orion, and M17SW (Snell et al. 2000a, 2000b, 2000c) have indicated much lower abundances, H$_2$O/H$_2$ $\sim$ 10$^{-8}$. Similar values have been reported by Ashley et al. (2000). The lower values would mean that water is unimportant for the cooling of the clouds considered here. Locally H$_2$O can be a very efficient coolant, since in outflows and hot cores its abundance can be enhanced up to H$_2$O/H$_2$ $\sim$ 10$^{-4}$ (Snell et al. 2000c), and the importance of H$_2$O increases with temperature. Our models represent, however, relatively cold and quiescent clouds. The H$_2$O cooling rates are therefore computed only for $T_{\text{kin}} = 60$ K, and with relative abundance H$_2$O/H$_2$ = 1.0 $\times$ 10$^{-6}$, the results can be taken as upper limits for the actual H$_2$O cooling.

Since we will examine only isothermal models, the possible temperature dependence of the abundances affects only the comparison between models with different $T_{\text{kin}}$. At these low temperatures the temperature dependence is, however, weak. According to models (see, e.g., Lee et al. 1997), there can be a significant dependence on the gas density even when photoprocesses due to external radiation field are not considered. The effect is especially clear for carbon. In the standard model presented by Lee et al. (1997), the carbon abundance increases by a factor of $\sim$ 10 as the gas density decreases from 10$^4$ cm$^{-3}$ to 10$^3$ cm$^{-3}$. This would reduce the spatial variation in the carbon emission. We have not included these abundance variations in our models. The steady state abundances are not necessarily valid for the turbulent medium of the MHD models, where density variations are caused by moving shock fronts and the predicted abundances must be treated with some caution.

3.2. Energy Levels Used in the Calculations

For practical reasons the number of energy levels that can be included in the calculations is limited. The number of levels needed for an accurate estimate of the cooling rate depends mainly on the excitation, because all significantly populated levels must be considered. The relative importance of the transitions is also affected by optical depth, because optically thick transitions contribute less to the total cooling rate.

In the case of $^{12}$CO we find that at low temperatures, $T_{\text{kin}} \leq 20$ K, it is sufficient to include levels up to $J = 11$. Higher transitions are more important at higher densities. However, at 20 K, the cooling rate of the $J = 8$–7 transition is approximately 2 orders of magnitude lower than that of the $J = 2$–1 transition, even for densities $n \sim 10^4$ cm$^{-3}$. The total contribution from higher transitions is insignificant.

At higher temperatures, $T_{\text{kin}} > 20$ K, we include the lowest energy levels of $^{12}$CO. In Figure 2, the cooling rate in model B is plotted as a function of the kinetic temperature. At $T_{\text{kin}} \geq 60$ K and densities $n \sim 10^4$ cm$^{-3}$, the cooling rate from the $J = 8$–7 transition is roughly equal to the rate from the $J = 2$–1 transition. However, the population as a function of $J$ decreases rapidly and the contribution of levels close to $J = 14$ is insignificant. All models have similar ranges of density, and the same number of levels is also used for the other two model clouds (A and C).

As a result of small optical depths, the number of populated $^{13}$CO and C$^{18}$O levels is lower than in $^{12}$CO. For these species we include 10 levels at $T_{\text{kin}} \leq 20$ K and 12 at higher temperatures. The number of O$_3$ levels used in the calculations was the same as for CO, but because of the fine structure, there are now 22 transitions among the first 15 energy levels. For both C I and O I, three energy levels were used, with only two transitions among them. The C I lines are $^3P_1$–$^3P_0$ at 610 $\mu$m and $^3P_2$–$^3P_0$ at 230 $\mu$m, and the
corresponding O I lines are at 145 and 63 µm. Cooling rates due to H2O were calculated only at 60 K, and only 11 energy levels (20 transitions) were included. This is adequate because of the relatively low densities and temperatures. The highest included levels are more than 400 K above the ground state and are not significantly populated.

The inhomogeneous cloud structure of the MHD models increases the photon escape probability in otherwise optically thick transitions. The cooling rate from lower transitions is increased, while the population of the higher levels is decreased.

4. THE RADIATIVE TRANSFER METHOD

The model cloud is divided into 90^3 cells. Each cell is assumed to be homogeneous and is characterized by one value of density, intrinsic line width, and macroscopic velocity. Density and velocity are obtained directly from MHD simulations once the results are scaled to physical units. The intrinsic line width is the sum of thermal line broadening and the Doppler broadening caused by turbulent motions inside the cell. The latter is estimated as the rms velocity difference between neighboring cells. The components are of the same order, but usually the turbulent line broadening is the larger of the two.

The radiative transfer problem is solved with a Monte Carlo method (method B in Juvela 1997; see also Padoan et al. 1998). The radiation field is simulated by a large number of photon packages going through the cloud. These represent both photons entering the cloud from the background and photons emitted within the cloud. As a photon package goes through a cell, the number of photons absorbed within that cell is removed from the package. At the same time the number of upward transitions induced by these photons is stored in counters. There is a separate counter for each cell and each simulated transition. After the simulation of the radiation field, the counters are used to obtain new estimates of the level populations. The whole process is repeated until the level populations converge (the relative change from an iteration to the next is less than 10^{-4}). The core saturation method was used to speed the calculations of optically thick species (Hartstein & Liseau 1998; Juvela & Padoan 2001).

The cooling rates of the cells are also calculated with a Monte Carlo method, using the previously obtained level populations. During the computation the net flux of photons is counted for each cell, and this is transformed into cooling rates in units of ergs s^{-1} cm^{-3}. In order to study the relative importance of the transitions, the net flux is counted for each transition separately.

5. RESULTS

5.1. Cooling Rates

The local cooling rate depends mainly on three parameters: the local density, kinetic temperature, and effective column density, or effective optical depth. The optical depth determines the photon escape probability that in our case is strongly affected by the inhomogeneity of the clouds. The optical depth seen by a cell varies strongly depending on the line of sight. This is true throughout the cloud, not only close to the cloud surface. The effective optical depth depends on both the density and the velocity distributions, since the velocity dispersion is always high compared with the thermal line width. The velocity dispersion in the models is approximately 3.0 km s^{-1}, assuming a sound speed of 0.3 km s^{-1}.

In order to quantify these effects, we have calculated the effective column density $N_{\text{eff}}$ seen by each cell in the three models. We define this as

$$N_{\text{eff}} = \left( \int N(\nu)\phi(\nu) d\nu \right)^{-1}.$$  (3)

$N(\nu)$ is the column density along one line of sight from the edge of the cloud to the cell, and $\phi(\nu)$ is the local absorption profile, both given in units of velocity. The integral is proportional to the column density seen by the cell toward one direction, and the averaging is done over all directions. $N_{\text{eff}}$ is calculated as a by-product of the radiative transfer calculations. The cooling rate depends on $N_{\text{eff}}$ through its effect on the effective optical depth seen by the cells, i.e., the escape probability. The optical depth depends in a complicated way on the excitation in other parts of the cloud. The effective column density is, on the other hand, a parameter of the cloud itself and describes the effects of the density and velocity fields independently of the studied molecule. For these reasons the effective column density will be used as a substitute for the effective optical depth.

The distributions of $N_{\text{eff}}$ seen by individual cells are shown in Figure 3 for the three models. $N_{\text{eff}}$ is smallest on the surface of the cloud and increases toward the center, depending, however, on the actual density and velocity...
fields. In a microturbulent case with Gaussian line profiles, we would obtain $N_{\text{eff}} = N/(4\pi\sigma^2)^{1/2}$. Here $N$ is approximately equal to the average column density between the cell and the cloud boundary. In our case we have $\langle n \rangle = 320$ cm$^{-3}$ and $L/2 = 3.1$ pc. When total velocity dispersion, some 3 km s$^{-1}$ at 20 K, is used for $\sigma$, we obtain an effective column density of $\sim 3 \times 10^{20}$ cm$^{-2}$ km$^{-1}$ s in the cloud center. In MHD simulations the turbulence is, however, not random, and more importantly, the density distribution is not constant. Higher values, up to $N_{\text{eff}} \sim 10^{21}$ cm$^{-2}$ km$^{-1}$ s, are therefore reached in dense and velocity-coherent regions.

Figure 4 summarizes the CO cooling rate for model B as a function of density $n$, effective column density $N_{\text{eff}}$, and temperature. In Figure 5, the cooling rate $\Lambda(n)/n$ in model B is plotted as a function of the effective column density $N_{\text{eff}}$ for different density intervals and kinetic temperatures $T_{\text{kin}}$. This illustrates some basic features seen in all three model clouds.

The value of $\Lambda(n)$ decreases with $N_{\text{eff}}$, particularly in the case of low temperatures and high volume densities. The behavior is the result of the dense cores becoming opaque. In low-density regions, the net cooling is also reduced by the incoming flux from surrounding regions that, because of the higher density, have higher excitation temperature. At higher kinetic temperatures, more transitions are contributing to the cooling rates, and photon trapping cannot reduce the cooling rates to the same extent.

Similar effects can be seen by studying the cooling rates $\Lambda(n)$ computed separately for different CO transitions. Figure 6 illustrates the situation for model B. The increasing importance of higher CO transitions with increasing column density is evident. In the higher density ranges the importance of higher transitions is larger (see Fig. 6). The increase in the cooling rate of the $J = 6-5$ transition, for example, tends to be more rapid than the decrease in lower transitions. As a result, the total cooling rate does not drop significantly with $N_{\text{eff}}$.

Figure 7 shows similar $\Lambda(n)$ dependencies at three temperatures. At $T_{\text{kin}} = 10$ K, the cooling rate of the transition $J = 2-1$ (and $J = 1-0$) decreases strongly as column density exceeds $10^{20}$ cm$^{-2}$. The increase in the cooling rate from the higher transitions is unable to compensate for the loss, and the total cooling rate decreases, as seen in Figure 5. On the other hand, already at $T_{\text{kin}} = 20$ K the cooling rate by
the transition $J = 4-3$ exceeds at high column densities that of the transition $J = 2-1$, and $\Lambda/n$ levels off. However, the rates do not decrease significantly, even at $N_{\text{eff}} = 5 \times 10^{19}$ cm$^{-2}$. At $T_{\text{kin}} = 20$ K, the optical depths averaged over the whole cloud are $\tau(J = 2-1) \approx 130$, $\tau(J = 4-3) \approx 65$, and $\tau(J = 6-5) \approx 0.5$. At 60 K the corresponding values are $\tau(J = 2-1) \approx 30$, $\tau(J = 4-3) \approx 42$, $\tau(J = 6-5) \approx 11$, and $\tau(J = 8-7) \approx 0.4$. At higher temperatures optical depths of individual transitions are lower, and this reduces the effect that column density has on local cooling rates.

5.2. Analytic Approximations

We have computed an analytic approximation of the cooling rates $\Lambda = \Lambda(n, T_{\text{kin}}, N_{\text{eff}})$. The rates $\Lambda/n$ are fitted at each temperature with a function

$$f(n, N_{\text{eff}}) = a \times \left\{ 1 + b \log \left( \frac{n}{10^3} \right) + c \log \left( \frac{n}{10^3} \right)^2 \right\} \times \left\{ 1 + d \log \left( \frac{N_{\text{eff}}}{10^{20}} \right) + e \log \left( \frac{N_{\text{eff}}}{10^{20}} \right)^2 \right\}$$

This is not the most optimal functional form for fitting the cooling rates but is conceptually simple. Parameters $b$ and $d$ are, respectively, the slopes of the density and the column density dependence, and parameters $c$ and $e$ represent the nonlinearity of these relationships. As a first approximation,
the dependence of the \( A/n \) on the density and column density is linear on the log-log scale. Deviations from this behavior are visible at low kinetic temperatures as a flattening or even a turnover in the density dependence. Although similar turnover is also seen in the cooling rates of individual CO transitions at higher temperatures (see Fig. 8), the total cooling rates are monotonic in the present density and column density ranges. The turnover is simply transferred to higher densities and/or column densities. In the case of C I, flattening is even more pronounced and persists to higher temperatures.

For the fitting of equation (4), the cells of the clouds were divided into small density and column density bins, and the parameters of equation (4) were fitted using the average values \( \langle n \rangle \), \( \langle N_{\text{eff}} \rangle \), and \( \langle \Lambda \rangle \) in each bin. The fitting was weighted with the number of the cells in each bin, and the fit is therefore least reliable in the tails of the density and column density distributions.

Figure 9 shows the fitted parameters as a function of the kinetic temperature in the case of \(^{12}\text{CO}\). Note the decreasing dependence of cooling rate on column density when kinetic temperature is increased (coefficients \( d \) and \( e \)). As stated above, this is a natural consequence of the reduced optical depth per transition. A related effect is the increased importance of density at higher temperatures (coefficients \( b \) and \( c \)).

The first excitation level of CO is at \( \sim 5 \text{ K} \) and, e.g., \( J = 5 \) is \( \sim 80 \text{ K} \) above the ground state. Therefore, at \( T_{\text{kin}} \sim 10 \text{ K} \) only a couple of levels can be populated, whereas at \( T_{\text{kin}} \sim 80 \text{ K} \) a density increase can easily double the number of populated levels and markedly increase the escape probability of the emitted photons.

The dependence on the effective column density \( N_{\text{eff}} \) is not very strong for the cooling rate \( A/n \). This is true for optically thin species and even for \(^{12}\text{CO}\) at least for temperatures above 10 K (see Fig. 5). It is therefore reasonable to search for an analytical approximation for \( A/n \) as a function of density and kinetic temperature alone. The function

\[
\log (A/n) = c_1 \sqrt{\log T} + (\log n)^{3/2}(c_2 + c_3) \sqrt{\log T}
\]

(5)

may be used to represent the \(^{12}\text{CO}\) and the total cooling rate with \( \sim 20\% \) accuracy over the studied density and temperature ranges, where the absolute values of \( A/n \) change by more than a factor of \( 10^4 \). The parameter values obtained for the fits to total cooling rates are listed in Table 1.

6. DISCUSSION

In the parameter range studied, \(^{12}\text{CO}\) is the main coolant. In Figure 10, we plot the cooling rates from model \( B \) as a function of the gas density for all the coolants included in our study. The most important difference between \( T_{\text{kin}} = 20 \) and 60 K is the increased cooling from O at the higher temperature, where it provides \( \sim 10\% \) of the total cooling rate. Because of the lower optical depth per transition, the \(^{12}\text{CO}\) cooling rate is, at 60 K, considerably higher than the cooling rate of \(^{13}\text{CO}\) and \(^{18}\text{O}\). The sum of the computed para-H\(_2\)O and ortho-H\(_2\)O rates is shown for \( T_{\text{kin}} = 60 \text{ K} \). At this temperature the contribution from H\(_2\)O is not very significant.

According to Neufeld et al. (1995), the most important group of coolants not included in our calculations is the nonhydride molecules. Neufeld et al. estimate the total effect from these using the formula

\[
L = \sum_{\text{diatomic}} L_{\text{CO}}(0.01n, 100\tilde{N}) + \sum_{\text{polyatomic}} L_{\text{CO}}(0.008n, 7\tilde{N}),
\]

(6)
with $L(M)$ defined as $\Lambda = L\nu(H_2)n(M)$ for each species $M$. According to the formula, the rates are similar to those of CO in gas with lower volume density and higher column density. The average dipole moment of diatomic non-hydrides (e.g., CS, NO, and CN) is approximately 10 times the dipole moment of the CO molecule. The radiative rates are therefore 2 orders of magnitude higher, and this results in the first term of the equation. The second term, for polyatomic non-hydrides, is based on the computed cooling function of SO$_2$ (see Neufeld et al. 1995).

Using the CO cooling functions derived in this work, substituting $N_{\text{eff}}$ for $N$ in equation (6), and using the steady state fractional abundances published by Lee et al. (1997; the “new standard model”), $T_{\text{kin}} = 10$ K, and $n = 10^3$ cm$^{-3}$, we can estimate the contribution from these other molecules. With the CO cooling function fitted in model $B$, we find that at $T = 10$ K this amounts to $\sim 10\%$ of the CO cooling rate at the high-density limit of our models, $n = 10^4$ cm$^{-3}$. The importance of these other molecules decreases rapidly with decreasing density. The cooling rate also decreases with increasing kinetic temperature, so that at 60 K it is less than 5% of the CO cooling rate.

Although the previous estimates are very crude, we can conclude that for our models the non-hydride molecules are not important, except perhaps in the densest and coldest cores, where they could provide $\sim 10\%$ of the total cooling. However, this number is uncertain and can be altered significantly, for example, by assuming different fractional abundances.

6.1. Comparison between MHD Models

Both density and velocity fields are important in determining the cooling rate of optically thick lines. We may therefore expect to see some differences between the MHD models, although they are similarly inhomogeneous in both density and velocity space.
Compared with model $B$ at $T_{\text{kin}} = 10$ K, the average cooling rate $\Lambda/n$ is $\sim 15\%$ lower in model $A$. The difference increases with temperature and exceeds $30\%$ at $T_{\text{kin}} = 60$ K. The difference is, however, partly due to the fact that model $B$ has more high-density cells, with correspondingly higher cooling rates (see Fig. 1a). In fact, for densities below $10^3$ cm$^{-3}$, the cooling efficiency is higher in model $A$. At column density $N_{\text{eff}} \approx 10^{20}$ cm$^{-2}$ and volume density $10^2$ cm$^{-3}$, the cooling rates $\Lambda/n$ in model $A$ are a few percent higher than in model $B$. At somewhat higher densities, $n \approx 3 \times 10^3$ cm$^{-3}$, the rates are lower than those of the model $B$ (at 10 K by some 10% but at 60 K by only $\sim 1\%$).

The net cooling rate $\Lambda/n$ in model $C$ is $4\%$ lower than in model $B$. As a function of density and column density, the rates are between those of models $A$ and $B$, usually closer to the rates in model $A$. Model $C$ includes self-gravity, which should affect the structure of the high-density concentrations. This does not, however, show clearly in the overall density distribution (see Fig. 1), and even at $n \sim 10^3$ cm$^{-3}$, the cooling rates are quite similar to those found in the other models. The same trend continues up to higher densities, $n \sim 10^4$ cm$^{-3}$, with model $B$ having cooling rates $5\%$--$10\%$ in excess of the other two models.

The cooling function should be sensitive to the cloud structure. In the range $n = 10^1$--$10^3$ cm$^{-3}$ and $N = 10^{19}$--$10^{21}$ cm$^{-2}$, the differences in the $^{12}$CO cooling efficiency in the three MHD models are, however, less than $20\%$, and from this point of view the models do not differ radically from each other. All have similar types of inhomogeneous density structures, and the overall velocity dispersions are also similar. Furthermore, the clumpiness increases the photon escape probability and reduces any effects caused by large optical depths. The differences between MHD models would be enhanced, e.g., in clouds with larger size, higher density, or lower turbulence.

### 6.2. Average Cooling Rates

In the previous sections, we have studied the local cooling rate as a function of the local gas properties, density $n$, kinetic temperature $T_{\text{kin}}$, and the general environment described by the effective column density $N_{\text{eff}}$. Since earlier theoretical studies and observers tend to concentrate on the average properties of the clouds, we will now discuss the average cooling rate, which is also proportional to the net cooling of the cloud as a whole.

Figure 11 shows the cooling rates in model $B$ averaged over the model volume. Note the steep temperature dependence of the $\text{O I}$ emission. The actual ratios between different species depend on the assumed abundances and, as mentioned above, for species other than $^{12}$CO the cooling efficiency scales almost linearly with the abundance.

We now study more closely the $^{12}$CO cooling. The cooling rate depends strongly on the density (Fig. 8). In an inhomogeneous cloud this means that most of the cooling power comes from regions denser than the average. The average cooling rate is also higher than the local rate at the density equal to the mean density of the cloud. This is true as long as the dense cores are not optically very thick. When the cores become opaque to most of the cooling lines, the
cooling efficiency will not increase any more with increasing density, and the total cooling efficiency will be reduced.

Figure 12 shows both the local cooling rate and the average cooling rate of $^{12}$CO as a function of density, for three kinetic temperatures. The local rates are obtained from the individual cells of model B as the cooling rate of a cell divided by the gas density in the cell. The entire model cloud provides the point at 320 cm$^{-3}$ for the curve showing the average cooling rate $\langle \Lambda \rangle$. Here the cooling rate and the density are averaged separately over the volume of the model. The average cooling rate is proportional to the net cooling rate of the entire model (ergs s$^{-1}$). Other points for the average cooling rate are from models obtained by scaling the mean density of model B to 160, 640, 1280, and 2560 cm$^{-3}$.

The rates follow the expected behavior outlined above. At lower densities the average rates exceed the local rates, with a ratio approaching 10. Even in the $\langle n \rangle = 320$ cm$^{-3}$ model, the CO rate $\Lambda/n$ levels off at the highest densities. In models with high mean density, this leads to a turnover, and eventually the average rate drops below the curve for the local cooling rate. This means that gas below the mean density is becoming more and more important for the net cooling of the cloud. For 10 K models the curves meet below 10$^3$ cm$^{-3}$. At higher temperatures the optical depth effects are again reduced, and at 60 K the average rate remains above the local rate until close to 10$^3$ cm$^{-3}$. This is perhaps the most striking result of the present work. Molecular clouds described by turbulent density and velocity field, as modeled here, can radiate 10 times more efficiently than a uniform cloud with density equal to the mean density of our model. As a consequence, their thermal balance requires a 10 times larger heating source.

In order to study separately the effects of the density and velocity inhomogeneities, we have considered two further models based on model B. The constant-density model, CD, has a constant density of 320 cm$^{-3}$ (equal to the mean density in the model B) but the velocity structure of the model B. The constant-velocity model, CV, has the same density structure as model B but no macroscopic velocity field. Only $^{13}$CO cooling rates were calculated, since because of high optical depth, these are most likely to show differences between the models.

Compared with model B, the effective column densities are higher in CV and CD, since the inhomogeneity of either densities or velocities is removed. This gives the appearance of increased $\Lambda/n$ when plotted against $N_{\text{eff}}$. This is, however, only due to the shift of the $N_{\text{eff}}$ axis, and the total cooling rate of the clouds is reduced. This is natural, since the escape probability of emitted photons is smaller. For model CV the total $^{13}$CO cooling rate is reduced by $\sim$10% at $T_{\text{kin}} = 10$ K. The effect reduces at higher temperatures as the optical depths of individual transitions are reduced. For model CD the drop is $\sim$50% at 10 K and increases with temperature. The difference between the original model and CD is not due to radiative transfer effects but is rather a direct consequence of the steep density dependence of the cooling function. In an inhomogeneous cloud most of the cooling is provided by regions with density well above the average value. For optically thin emission the ratio of average cooling rate and the cooling rate at the mean density can be derived directly, based on the cell density distribution (Fig. 1) and the density dependence $\Lambda \sim n^2$. The ratios are 3.9, 8.0, and 8.9 for models A, B, and C, respectively.

Since density peaks are very important for the cooling, we must make sure that the results are not affected by the limited spatial resolution. The CO cooling rates were compared in three variants of the model B where the cloud was divided into 128$^3$, 90$^3$, or 48$^3$ cells. The plots of local cooling rates against local density were almost indistinguishable, although at lower resolutions the total range of densities was reduced. A change in the discretization causes changes in the cell densities. In the plot this means only a small displacement along the $\Lambda(n)$ curve, which itself remains unchanged. As the cell size is increased, some of the velocity dispersion between cells ("macroturbulence") is transformed into turbulent velocity inside the cells ("microturbulence"), but this did not produce any noticeable effects on the cooling rates. At $T_{\text{kin}} = 20$ K, the total cooling rates of the models were within $\sim$3% of each other. This shows that the selected resolution was sufficient to
capture the effects of density and velocity inhomogeneities. Our models represent quiescent diffuse clouds. In models with more developed cloud cores and steeper density gradients, the spatial resolution should be correspondingly higher.

6.3. Comparison with Earlier Work
Most previous calculations of molecular line cooling rates have focused on specific objects (for example dense cores) and are therefore not useful for comparison with the present work. In particular, little has so far been published on the subject in connection with inhomogeneous clouds. In this section, we look at some of the differences between our work and the results obtained by Goldsmith & Langer (1978) and Neufeld et al. (1995). Their results apply to clouds with continuous and smooth density distributions. Differences will be caused by two factors. First, our MHD models contain a range of densities, and because of steep density dependence (e.g., Fig. 8), total radiated energy will be larger than in a homogeneous cloud with equal mean density (see § 6.2). Second, excitation and escape probability of emitted photons will be affected by the density and velocity inhomogeneities.

In Figure 13, we plot the Goldsmith & Langer (1978) cooling rates for $^{12}$CO and C I, together with our average rates at a few densities (squares). In the same figure, the local cooling rates for the $n = 320$ cm$^{-3}$ model are also shown (solid curve). This should be compared only with those points on the other curves that correspond to the same density.

We will first compare the CO rates. For the LVG model used by Goldsmith & Langer the relevant parameter is the CO abundance divided by the velocity gradient, $X_{\text{CO}}/(dV/dr)$. In our models a corresponding parameter can be calculated using the average velocity dispersion of the cloud and the linear size of the model, $L$. Choosing models where these parameters agree ensures that the average properties of the LVG and MHD models will be similar. Differences will be caused by differences at smaller scales, i.e., mostly by the density and velocity inhomogeneity of our models. In the MHD simulations the velocity and density fields are not completely random, and depending on the line of sight, the average density and column density can differ significantly from the values averaged over the entire volume of the cloud.

In the following we will use the FWHM of the one-dimensional velocity distribution as the measure of the velocity dispersion in our models. The value is calculated as the average over the whole cloud. In model $B$ the FWHM of the velocity dispersion is 2.90 km s$^{-1}$ at $T_{\text{kin}} = 10$ K. With abundance $5 \times 10^{-5}$ and cloud size 6.25 pc, we obtain a column density per velocity unit of $1.08 \times 10^{-4}$ pc km$^{-1}$ s. In Figure 13, the model is compared with Goldsmith & Langer calculations for $X/(dV/dr) = 10^{-4}$ pc km$^{-1}$ s. At 40 K the velocity dispersion in the MHD model was higher, FWHM = 5.77 km s$^{-1}$, corresponding to the higher speed of sound. The column density is $5.4 \times 10^{-5}$ pc km$^{-1}$ s, and the corresponding value of the Goldsmith & Langer model shown in Figure 13 is $4 \times 10^{-5}$ pc km$^{-1}$ s. Goldsmith & Langer note that their results are not sensitive to the assumed velocity gradient, and in our case a similar conclusion can be drawn from the weak column density dependence in Figure 5. Therefore, an absolute equality of the column density parameters is not crucial, and the qualitative result of the comparison would remain the same even if our column density values were scaled by a factor of 2.

At 10 K our local $^{12}$CO cooling rate at $n = 320$ cm$^{-3}$ agrees with the predictions of Goldsmith & Langer (see Fig. 13). The point is still on the linear portion of the curve, i.e., radiative trapping is not yet significant. The average cooling rate is, however, almost 3 times as high as either the Goldsmith & Langer value or our local cooling rate at that density. This is a result of the fact that the density dependence of the cooling rate $\Lambda$ is steeper than $n^{1.5}$. In the case of a wider distribution of density values, the average cooling rate increases even when the mean density remains unaltered.

At 40 K the effects of optical depth are greatly reduced, and in the model with mean density 320 cm$^{-3}$, the local cooling rate is almost a linear function of local density. This increases the difference with the Goldsmith & Langer results, which are at $n = 10^4$ cm$^{-3}$, a factor of 6 lower than our rate. At 10 K the average cooling rate $\Lambda/n$ was a decreasing function of density, but at 40 K it increases up to $\langle n \rangle \sim 10^3$ cm$^{-3}$. In the model with mean density $\langle n \rangle = 320$ cm$^{-3}$, the local cooling rate exceeds the volume-averaged rate by a factor of 4.

In Figure 13, the error bars indicate the variation in local cooling rate $\Lambda/n$ within each density bin (see also Fig. 8). Although this does include some noise from the Monte Carlo calculations, most of the variation is due to radiative transfer effects. The cells are in different environments (e.g.,
cloud center vs. cloud surface) and this affects the cooling. At 40 K the local cooling rate is rather uniform, while at 10 K there is wider scatter, especially at high densities. This shows again how an increasing kinetic temperature reduces the effects of optical depth.

For C I the abundance used in this paper is $10^{-6}$, i.e., a factor of 10 lower than the value used by Goldsmith & Langer. The relevant parameter is, however, again $X_{\text{C}}/(dV/dr)$. None of the results published by Goldsmith & Langer correspond exactly to the parameters of our models, and therefore we have rescaled our abundance value so that our model can be compared directly with their Figure 7. Another difference is caused by the collisional coefficients. Goldsmith & Langer used, for C I-H$_2$ collisions, the Launay & Roueff (1977) C I-H rates divided by 10. In this paper we have used rates given by Schröder et al. (1991), and these result in a significantly higher C I cooling. However, in Figure 13 we have derived the C I cooling using the scaled Launay & Roueff (1977) coefficients. After these modifications, the predicted cooling rates agree at low column densities, and the mean density and the average column density per velocity interval are identical to the values in the Goldsmith & Langer model.

The main features are similar to those in the case of CO. Our local C I rate $\Lambda/n$ increases up to density $n \sim 10^4$ cm$^{-3}$, where the Goldsmith & Langer curves are already clearly decreasing. At 40 K the turnover is shifted further to a higher density. The average C I rates at five mean densities between 160 and 2560 cm$^{-3}$ are shown in the same figure. In the model $\langle n \rangle = 320$ cm$^{-3}$, the average rate exceeds the local cooling rate by a factor of $\sim 3$. The ratio is the same at both 10 K and 40 K. When the mean density exceeds 1000 cm$^{-3}$, the average rates drop close to the Goldsmith & Langer predictions.

The main difference between the CO and C I curves is that the kinetic temperature has very little effect on the shape of the latter. At 40 K the CO curve has become almost linear, while the C I curve has flattening similar to that at 10 K. The effect is also visible in the average rates. While for CO $\Lambda/n$ changes from a decreasing function to an increasing one, little change is seen in the C I curves. There are only three populated C I levels, and the effect kinetic temperature can have on the optical depth of the transitions is correspondingly smaller. The second excitation level of C I is more than 60 K above the ground state, while CO already has five energy levels below this.

In comparison with Neufeld et al. (1995), some of the differences are due to the abundances. For example, the chemical models of Neufeld et al. (1995) predict O I and O$_2$ fractional abundances slightly below $10^4$. The values adopted in this paper are lower by almost a factor of 10, but O I still provides a few percent of the total cooling rate at the highest density and temperature in our models. The optical depth of most species is sufficiently low that the cooling rate depends linearly on the abundance. For example, reducing the abundance of O$_2$ by a factor of 10 decreases the cooling rate by the same factor, the accuracy of the linear relation being $\approx 3\%$ at 10 K and better than 0.5% at 60 K. On the other hand, the $^{12}$CO cooling rate decreases with $N_{\text{eff}}$, especially at high column densities. Therefore, a change in the $^{12}$CO abundance has a relatively small effect on the cooling efficiency. We checked this by reducing the $^{12}$CO abundance by 50% in model $A$. Assuming $T_{\text{kin}} = 10$ K, the value of $\Lambda/n$ is reduced by 47% for column densities $N_{\text{eff}} \sim 10^{19}$ cm$^{-2}$, roughly independent of volume density. However, when the column density reaches $5 \times 10^{10}$ cm$^{-2}$, the reduction in $\Lambda/n$ is no more than 20%.

Neufeld et al. (1995) give cooling rate as a function of column density measure, $\bar{N} = Gn/|dv/dx|$, i.e., number density divided by the velocity gradient, or in the absence of a gradient, by the velocity dispersion divided by distance. This is essentially the number of hydrogen atoms per velocity unit, in units of cm$^{-2}$ km$^{-1}$ s. There is, however, an additional factor, $G$, which depends on the geometry. For plane-parallel medium with a large velocity gradient, the value is $G = 1$, and in the center of a static sphere $G \sim 0.5$. The effect of the abundance is included in the parameter $\bar{N}$, and its value need not be known separately.

In the upper panel of Figure 14, we plot the average $^{12}$CO rate for model $B$, with the mean density scaled to 160, 640,
and 2560 cm$^{-3}$. The parameter $\tilde{N}$ was estimated as $GnL/\sigma$, with $G = 1$ and $\sigma$ equal to the rms velocity dispersion in the MHD model at a given temperature. The lower three lines show predictions by Neufeld et al. (1995), and the dotted lines show the rates with $\tilde{N}$ multiplied by 2 or by $\frac{1}{2}$. The lower panel shows the corresponding rates as a function of the mean cloud density. The main difference is again due to the density inhomogeneity of MHD models. Gas with density above the average value provides most of the cooling power, and the cooling rate is comparable to that of a much denser homogeneous cloud. In the low-density models the Neufeld et al. formula would yield a fairly good prediction of the cooling rate if density value $n \sim 3\langle n \rangle$ were used. On the other hand, the rate could be raised only slightly by lowering $\tilde{N}$.

Next we will discuss again the local cooling rates. In Figure 15, our $^{12}$CO cooling efficiencies $\Lambda$ are shown, together with the results of Neufeld et al. (1995, Table 3) as a function of $\tilde{N}$. Our curves correspond to the analytic approximation of the local cooling rate in model $B$ (see § 5.2). For the plot we must determine a relation between our parameter $N_{\text{eff}}$, which is a quantity integrated over the local absorption profile, and $\tilde{N}$, used by Neufeld et al. For Gaussian lines we have relation $N_{\text{eff}} \approx 0.3N/\sigma$ (see § 5.1), while for plane-parallel flow (geometrical factor $G = 1$) $\tilde{N} = N/\sigma$. This yields a conversion $N_{\text{eff}} \sim 0.3\tilde{N}$, and this relation is used to plot our results on the $\tilde{N}$-scale in Figure 15. The scaling between $\tilde{N}$ and $N_{\text{eff}}$ is only approximate and depends on the LVG model assumed. The curves may therefore be shifted in the horizontal direction. However, the shift should correspond to no more than a factor of 2 change in $\tilde{N}$.

The most important difference is the marked flattening of the column density dependence that is seen in our models at higher kinetic temperatures. This is the same effect as seen in, e.g., Figures 12 and 13, and we interpret this as the consequence of varying excitation conditions that allow efficient cooling even in the dense gas. Low-density gas radiates in low transitions, while cooling in dense cores takes place mainly through higher transitions. At higher kinetic temperatures more transitions can contribute to the cooling, and there is a clear difference between subthermally excited low-density gas and cores that are close to thermalization. Different parts of the cloud are therefore decoupled, not only because of velocity differences but also because they radiate mostly in different transitions. The difference between our results and those in Neufeld et al. (1995) decreases with decreasing temperature, i.e., at low kinetic temperatures our models behave more like homogeneous clouds. At low temperatures the number of excited levels is small, and the remaining transitions have higher optical depth. In Figure 15, we show curves only for density $n \sim 10^{3}$ cm$^{-3}$, but the results are qualitatively similar even at other densities.

The detected differences between inhomogeneous and homogeneous cloud models can be attributed to two effects. First, density and velocity inhomogeneities increase the photon escape probability. Both the excitation and the escape probability of photons are determined by the optical depths toward different lines of sight. In the center of a

![Fig. 15.—Comparison of the cooling rates $\Lambda$ computed from the analytical representation given by Neufeld et al. (1995; dotted curves) and the rates in our model $A$ (solid curves). The curves correspond to density $n \sim 10^{3}$ cm$^{-3}$. The solid curve is computed from the analytical fit of eq. (4) and is drawn only for the actual column density interval present in the model.](image-url)
homogeneous cloud, the optical depth is the same toward all directions. An inhomogeneous cloud with the same average optical depth always has a higher escape probability, since the escape probability is proportional to the average of \( \exp(-\tau) \) and not to the average of \( \tau \). This leads to higher escape probability but generally also to lower excitation. Second, in the models considered \( \Lambda/n \) is still an increasing function of density, and therefore density variations tend to increase the total cooling power. The slope of \( \Lambda/n \) is, of course, determined by the radiative transfer, and the two effects are closely interrelated. The density distribution also was seen to affect the photon escape probability indirectly through excitation. Some excitation levels are populated only in the densest regions, and this leads to a partial decoupling between the dense cores and the surrounding low-density gas.

7. SUMMARY AND CONCLUSIONS

We have studied the radiative cooling of molecular gas at temperatures \( T_{\text{kin}} = 10-80 \) K and densities \( n \lesssim 10^4 \text{ cm}^{-3} \), based on three-dimensional MHD calculations of the density and velocity structure of interstellar clouds. The models have been scaled to linear sizes \( \sim 6 \) pc and mean densities in the range \( 160-2560 \) \( \text{cm}^{-3} \). The cooling rates for isothermal clouds were computed by solving the radiative transfer problem with Monte Carlo methods.

We find the following:

1. Inhomogeneous density and velocity fields reduce photon trapping and thus increase the cooling rates. In comparison with homogeneous cloud models, MHD models are much less affected by optical depths effects. This is especially true at kinetic temperatures \( T_{\text{kin}} \gtrsim 60 \) K.

2. There is a clear difference between the density dependence of local cooling rates and that of cooling rates averaged over entire clouds.

3. At low-to-intermediate densities, most of the cooling power is provided by clumps with densities above the average gas density. The average cooling rate for a model with given mean density can be as much as an order of magnitude higher than the local cooling rate at the same density. In models with higher average density and lower temperature, the differences are smaller, since the densest parts of clouds become optically thick.

4. Compared with earlier models (Goldsmith & Langer 1978; Neufeld et al. 1995), our local cooling rates differ mainly at large densities, where our rates are higher because of reduced photon trapping. The volume-averaged cooling rates are higher than in the earlier models, typically by a factor of a few. At higher temperatures \( (T \gtrsim 40 \text{ K}) \) the difference can be almost an order of magnitude.

5. For the MHD models, the absence of the macroscopic velocity field would reduce the cooling by up to 10%.

6. The absence of density fluctuations would reduce cooling by \( \sim 50\% \) at 10 K. This is caused mainly by the density dependence of the cooling rates, and the radiative transfer effects are less important. At high temperatures \( (\gtrsim 80 \text{ K}) \) the difference with homogeneous models approaches a factor of 10.

7. \(^{12}\text{CO}\) is clearly the most important coolant over the whole parameter range studied.

8. At low temperatures \(^{13}\text{CO}\) is the second most important coolant, after \(^{12}\text{CO}\). At temperatures \( T_{\text{kin}} > 60 \) K, it is exceeded by O \(_2\), which can provide more than 10% of the total cooling (assuming a relative abundance \( \sim 10^{-5} \)).

9. In view of the recently observed very low O \(_2\) and H\(_2\)O abundances, these species are unimportant for the cooling of the type of clouds studied in this paper.

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