



ROEMHELD

HILMA ■ STARK

Carr Lane Roemheld Mfg. Co.

RR 0.1000

Issue 4/18

M-Tecs Application Data Sheet

Magnetic Quick Die & Mold Change Systems

Company name _____

Company address _____

Contact name _____

Phone number _____

E-mail address _____

Machine


New machine Manufacturer/model no. _____


Retrofit Type/operation _____

Closing force _____ Opening force _____

Nozzle contact force (mold open) _____ Ejector force _____

Rubber molding machines Heaters Yes No Vacuum Yes No

Temperature range max. 80°C/176°F Mode of operation horizontal 

max. 120°C/248°F vertical 

max. 180°C/356°F

max. 230°C/446°F

max. 240°C/464°F

Plate geometry

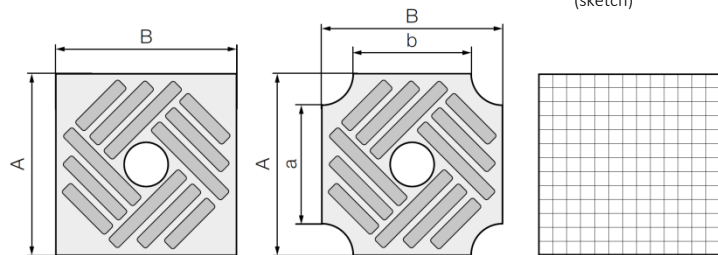
rectangle cross another type (sketch)

A = _____

B = _____

a = _____

b = _____



Machine platen drawings attached No drawing of machine platens available

Mold/Die

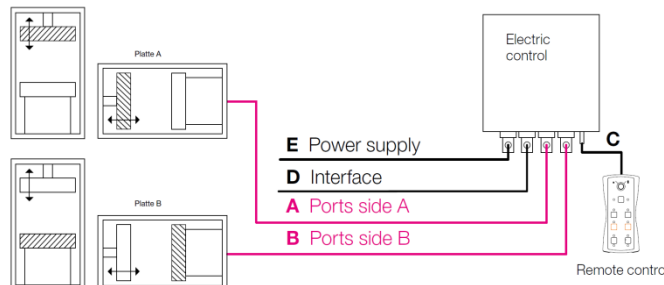
Dimensions standardized No Yes

Smallest mold _____ Weight _____

Largest mold _____ Weight _____

Base plate steel type AISI 1020 / DIN 1.1730 or other _____
(base plate thickness minimum 1 inch / 25 mm)

Cable lengths



Desired cable length

A = _____

B = _____

C = _____

D = _____

E = _____

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