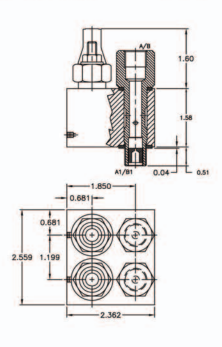
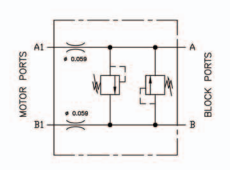


EBMM MOTORS

OPTIONALS - DUAL CROSS OVER RELIEF VALVE





SPECIFICATIONS

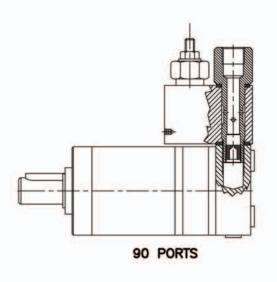
MAX.WORKING PRESSURE: 3263 psi
PRESSURE DROP: 1450 psi (0 TO 0.793 GPM)

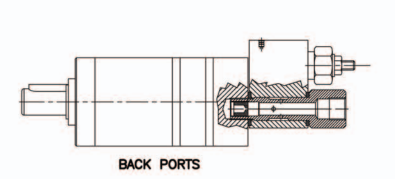
MAX.FLOW: 0.793 GPM

SPRING RANGE: 508 to 2030 psi SPRING INCREASE: 14.5 psi / turn SPRING SETTING (100%): 0.264 GPM

APPLICATIONS

PROTECTION OF MOTORS AGAINST SHAFT
BLOCKAGE OR OVERCHARGE BY ADJUSTING
MAXIMUM PRESSURE OF OPERATION

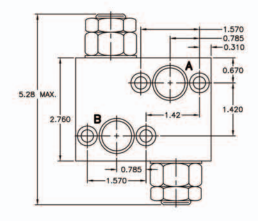


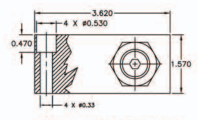




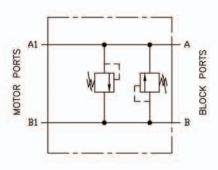


OPTIONALS - DUAL CROSS OVER RELIEF VALVE





PORTS A AND B: 7/8 - 14UNF



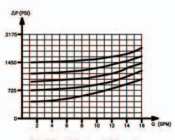
PRTOTECTION OF MOTORS AGAINST SHAFT BOCKAGE OR OVERCHARGE BY ADJUSTING MAXIMUM PRESURE OF OPERATION.

SPECIFICATIONS

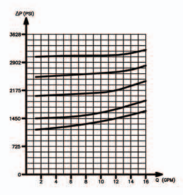
RATED WORKING PRESSURE: 435 to 1450 psi 1160 to 3050 psi

MAX.FLOW: 16 GPM

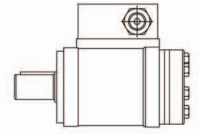




RANGE: 435 to 1450 psi



RANGE: 1160 to 3050 psi



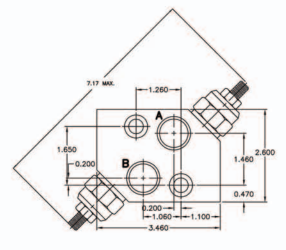
NOTE: BLOCKS ARE INSTALLED DIRECTLY ON EBMP MOTORS WITH FOUR BOLTS 5/16-18UNC.

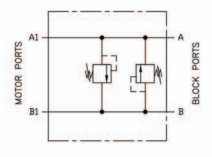




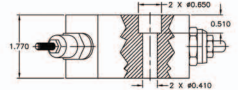
EBMS MOTORS

OPTIONALS - DUAL CROSS OVER RELIEF VALVE





PROTECTION OF MOTORS AGAINST SHAFT BLOCKAGE OR OVERCHARGE BY ADJUSTINGMAXIMUM PRESSURE OF OPERATION



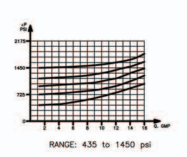
PORTS A AND B: 7/8 - 14UNF

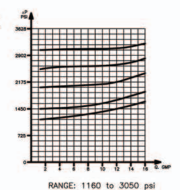
SPECIFICATIONS

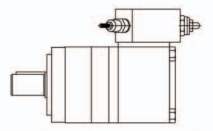
RATED WORKING PRESSURE: 435 to 1450 psi 1160 to 3050 psi

MAX.FLOW: 16 GPM

PERFORMANCE







NOTE: BLOCKS ARE INSTALLED DIRECTLY ON EBMS MOTORS WITH FOUR BOLTS 3/8-16UNC.

