

MCB-6 (six station Control Block)

N-Forcer offers different sizes of control blocks, from 3 to 6 individual port stations which operate independent from each other. All stations can be set for different pressures or they can all have the same pressure but isolate different sections of the die for maintenance purposes. All stations have a pressure gage and an opening and closing valve.

MCB-3, MCB-4, MCB-5, MCB-6 For Specifications—see page 4



6 & 12 Port Distribution Blocks

DCB-6-4 & DCB-12-4 7/16" 2- SAE Ports- See page 6

For G 1/8 BSPP Ports—See page 7

Flex ratcheting wrench: FRW-1 Wrench removal Sleeve: RSTM-1

Used to position the cartridge correctly and to assemble and disassemble threaded mini cylinders

T- HANDLE

For removing the piston rod when disassembling and to reassembling correctly. M8 Thread.







HC-1QD—Female Quick Disconnect Coupling— Fits all FA filling adapters.

CN & CSN Series

FA-4QD—Quick Disconnect Filling Adapter—7/16-20 threads. Threaded into valve compartment of cylinder port. Attach high pressure hose coupling to male end.

(MINI) MF Series

FA-1MFQD for M6 Ports

(JUNIOR) UC025, CL025, UC075, & UCL75 Models FA-2QD for (.206-36 Ports)

IS SERIES FA-G1/8QD for G 1/8 Ports



See drawings

Specifications: page 8





PRESSURE TESTERS

Available with either 12.5" hydraulic hose for hard to get to locations, or the compact model (6" shown) with solid fittings.

Available in 500# to 10,000# capacity glycerin filled gauges. All have a re-settable maximum indicator needle.

Specifications: page 9 & 10



FORCE TESTER

Quick, Accurate, Easy way to check the condition of your small series nitrogen die springs.

Diameter 3/4" (19 mm) to 1-1/2" (38.1mm) Length 0-15" (380MM) 0-600 psi.

Specifications: page 11

CA-2000 QD—Charging Assembly

With a quick disconnect coupling

NH-025 — Medium pressure hose for use with reusable swivels.

520N-4—High pressure hose for permanent swivels

Spaghetti or **Flexible** hose is also available. We don't recommend these options as drainage is very time consuming

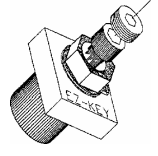


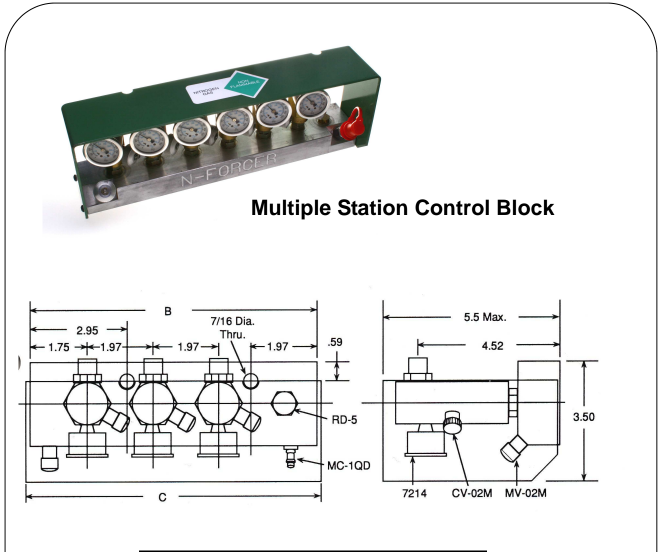
EZ-KEY

Adjustable key for Tools—Dies—Fixtures

EZ-KEY operates on an eccentric cam with a floating pressure plate. Rotation of the hex nut (attached to the cam) shifts the pressure plate providing the necessary key force. The C/L of the bore in the pressure plate is located so that it is variable in relation to each face. This allows for a wide range of adjustments.

Specifications: page 12 & 13

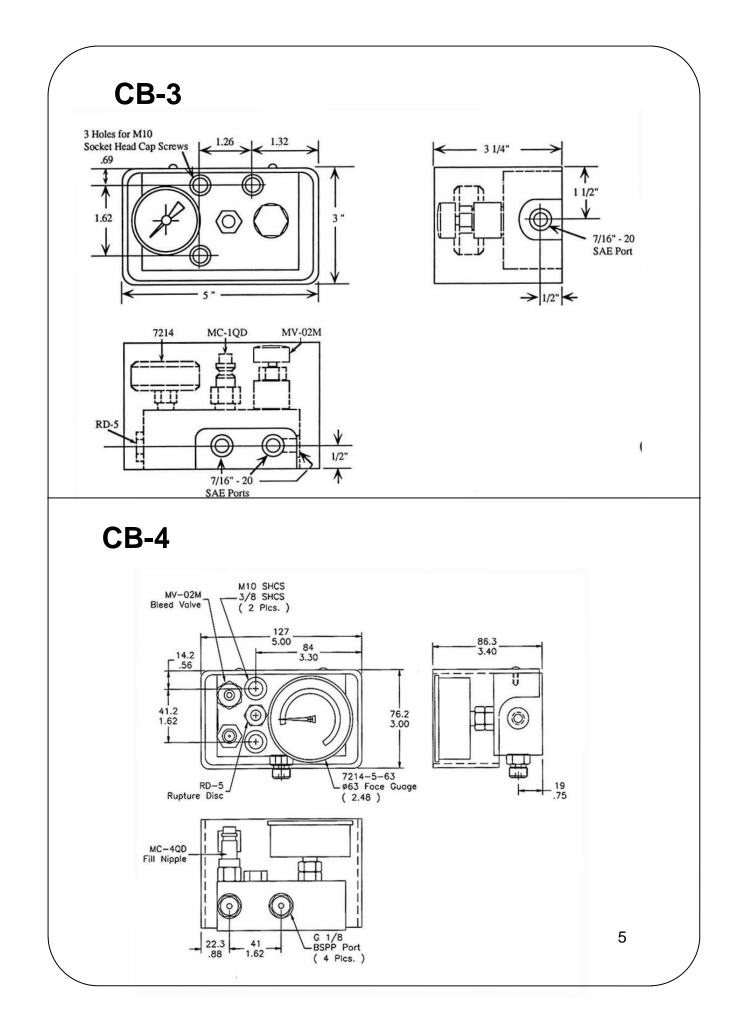




	В	С
MCB-3 (Three Station)	219.9mm	226.2mm
MCB-4 (Four Station)	269.9mm	276.3mm
MCB-5 (Five Station)	320mm	326.3mm
MCB-6 (Six Station)	370mm	376.3mm

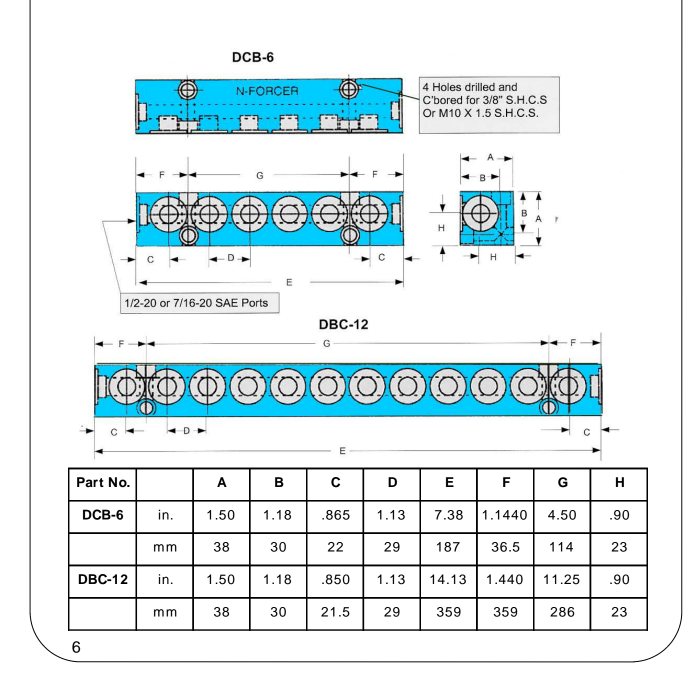
Multiple Station Control Block

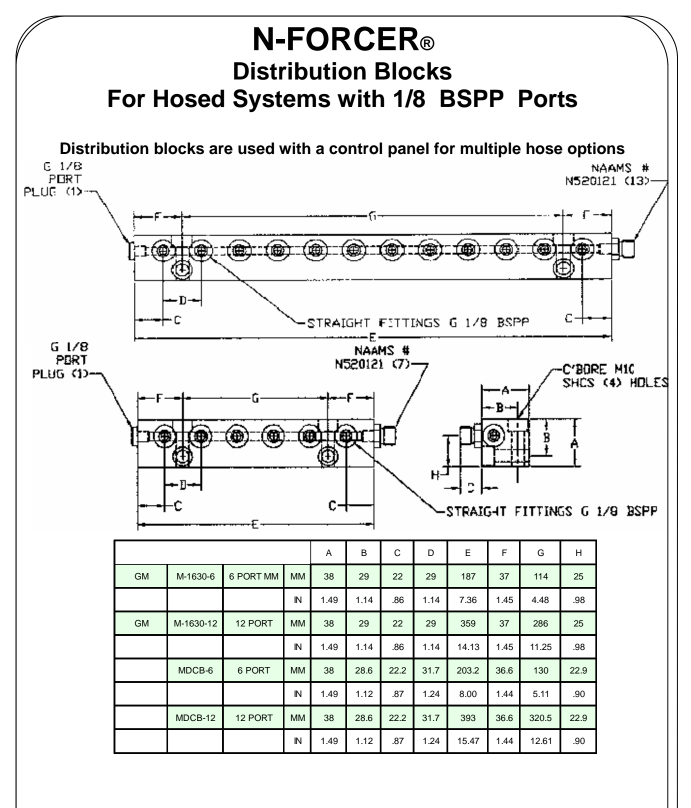
This control block offers from 3 to 6 individual port stations which operate independent from each other. Each station has two 7/16-20 SAE ports for hosing nitrogen die springs. All stations can be set for different pressures or they can all be the same pressure but isolate different sections of the die for maintenance purposes. All stations have a pressure gage and an opening and closing valve.



N-FORCER Six & Twelve Port Distribution Blocks DCB-6 and DCB-12 (1/2" - 20 SAE Ports) DCB-6-4 and DCB-12-4 (7/16" - 20 SAE Ports) For G 1/8 BSPP Ports - see ISO Section page 15

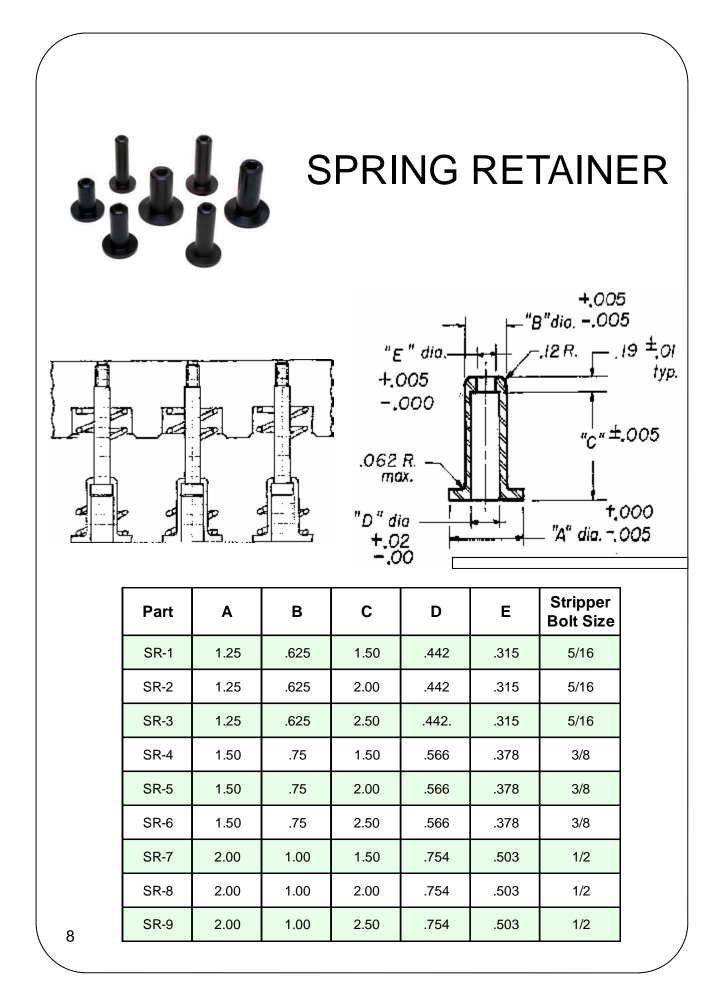
The distribution blocks allow cylinders to be hosed to a control block with fewer hose connections. Every hose connection is a potential leak. These blocks eliminate all tee fittings by hosing cylinders directly to the distribution block. There are two ports on the ends of the blocks to hose to a control block and / or a pressure monitor. Order straight fittings for each cylinder to be connected to block and plugs for ports not to be used.





MDCB-6 & 12 allow room for 90 degree elbow fitting to be rotated without interference with fitting in next port.

NAAMS N520121 fitting ordered seperately.



DIRECT READING FORCE GAUGES IN 6.25" AND 12.5"SIZES

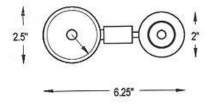
Available with either 12.5" hydraulic hose for hard to get to locations, or the compact model with solid fittings.

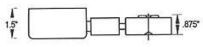
Available in 500# to 10,000# capacity glycerin filled gauges. All have resettable maximum indicator needle. The direct reading feature is helpful in setting up rocker arm welders with various pivot movements.



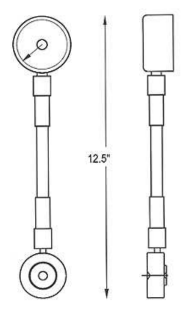
FOR USE IN READING PRESSURE IN NITROGEN SPRINGS. COMES WITH UNDER CUT IN CENTER ON BOTH SIDES, ALLOWING CHECKING OF SPOT WELDER PRESSURE AS WELL. 9

FORCE GAGE SPECIFICATIONS





Components are machined of non-magnetic stainless and brass. The chamfered détente assists in alignment of tips to the center of the puck.



Solid Fittings	Maximum Gauge Reading	Hydraulic Hose
SP5	500#	HP5
SP10	1000	HP10
SP15	1500	HP15
SP20	2000	HP20
SP30	3000	HP30
SP50	5000	HP50
SP60	6000	HP60
SP75	7500	HP75
SP100	10000	HP100

"FORCE TESTER"



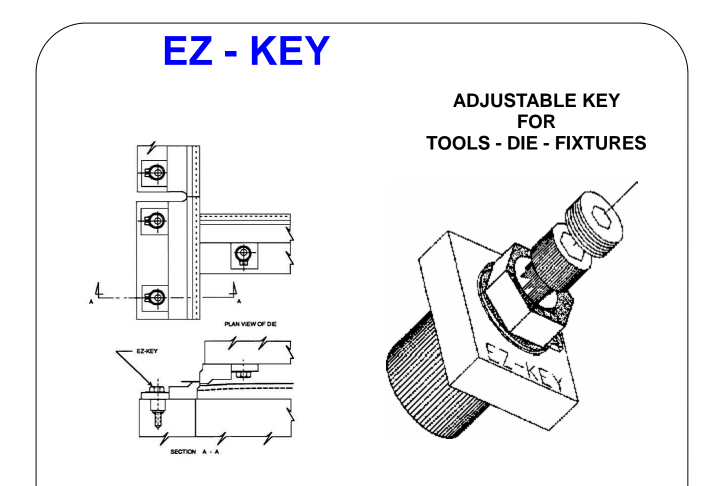


THE QUICK, ACCURATE*, EASY WAY TO CHECK THE CONDITION OF YOUR SMALL SERIES NITROGEN DIE SPRINGS. Diameter 3/4"(19mm) to 1-1/2" (38.1mm) Length 0-15" (380mm) 0-600 psi.

Please be safety conscious when working with nitrogen cylinders. Carefully align charged cylinder when placing in tester.

Can be mounted on table or vertically.

*Accurate to plus or minus 2% in midrange.



How it works - EZ-Key operates on an eccentric cam with a floating pressure plate. Rotation of the hex nut (attached to the cam) shifts the pressure plate providing the necessary key force. The C/L of the bore in the pressure plate is located so that it is variable in relation to each face. This allows for a wide range of adjustment.

ADVANTAGES

EZ-Key is adjustable and designed for easy installation on sections or details needing secure locking forces.

EZ-Key provides adjustability when maintaining or resharpening trim steels or details subject to wear.

EZ-Key eliminates the need for traditional milling of keyway slots and provides instant adjustability once installed.

No more shimming required.

Saves time and costs during maintenance, adjustments, and initial setup.

Safety lock screw securely locks EZ-Key in position.

12

