

# NOPAK ORDERING INFORMATION AND WARRANTY

## WHEN ORDERING NOPAK CLASS-6 CYLINDERS . . . PLEASE TELL US . . .

- 1 Quantity Required.
- 2 Operating medium — Series P-6 or H-6. P for pneumatic and H for hydraulic.  
Class P6 cylinders are fabricated in shelf stock strokes with standard (smallest) rod diameter.
- 3 Bore Size.
- 4 Stroke Length (inches).
- 5 Type of Mounting (Nopak Model or USA STD. style).
- 6 Type of Cushioning:  
Non-Cushioned NN  
Cushioned Rod End AN  
Cushioned Blind End NA  
Cushioned Both Ends AA
- 7 Piston rod diameter and type of rod threading — specify type No. 1 - 3 - 4 - 5.

### NOPAK CLASS-6 STOCKING PROGRAM

Consists of all finished Class P6 machined parts ready for assembly 1½" bore thru 6" bore inclusive. Stock size stroke lengths from 1" to 20" inclusive (1" increments).

## YOU SHOULD ALSO SPECIFY . . .

- 1 Position of cylinder ports and cushion adjustment screws, if other than standard. National pipe thread inlets position-1, ball check position-2, cushion adjustment position-4, are standard.
- 2 Extreme high-or-low operating or ambient temperatures.
- 3 Type of Hydraulic fluid if other than standard petroleum base oil.
- 4 Any unusual operating conditions.

Piston rods carried in stock are machined for type No. 4 threading (see page 32 for dimensions).

Mountings carried in shelf stock inventory:

NOPAK MODEL	USA STD. STYLE	PAGE	NOPAK MODEL	USA STD. STYLE	PAGE
A	MS2	10	DD	MF5	6
S *	MS4	10	CJ	ME4	8
E	MP1	14	DG	ME3	8
H	NONE	28	T	MX1	22
C	MF2	6	TB	MX2	22
D	MF1	6	TR	MX3	22
CC	MF6	6			

\*MS4 mount machined per order.

**ORDERING CODE** Phone: 414-645-6000 Fax No.: 414-645-6048

### EXAMPLE:

**CLP6 - 8 x 18 - A - ΔΔ - 1<sup>3</sup>/<sub>8</sub> - 4**

Any special requirements should be described **IN WORDS** below model number.

- Rod End Thread: See chart on page 32.
- Rod Diameter: See chart at respective bore size for rod sizes available in that bore.
- Cushions: See chart below.
- Mounting style: Use either Nopak or NFPA's designation.
- Stroke (stocked in 1" increments up to 20", through 6" bore).
- Bore (1½" through 20")
- Class (P6 or H6)

ΔΔ Two letters required in model number: NN = No cushions AA = Cushioned both ends	NA = No cushion rod end, cushion blind end AN = Cushion rod end, no cushion blind end
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