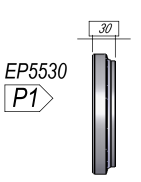
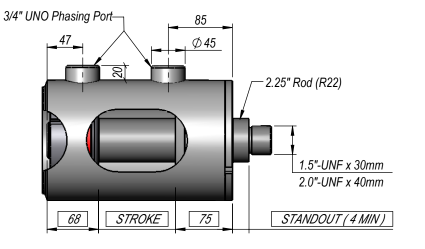
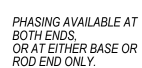
NIP SERIES 5.5" BORE 2.25" ROD PHASING CYLINDER

DIMS IN BOXES TO BE USED FOR BUILD LENGTH





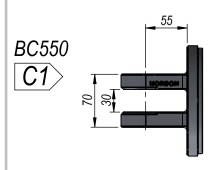


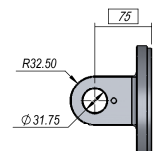
NORDON CYLINDERS

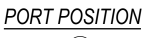
FEMALE CLEVIS

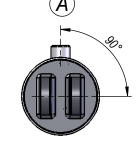
C1-C4

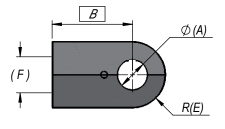
FEMALE CLEVIS

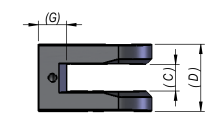






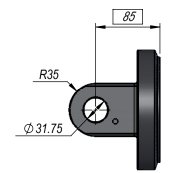


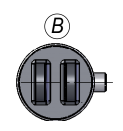




ROD END FEMALE CLEVIS DIMENSIONS											
Α	В	С	D	E	F	G	PART NUMBER	CODE			
25.4	85	28	71	35	1.5"-UNF	30	CL002	C1			
31.75	85	28	71	35	1.5"-UNF	30	CL002B	C2			
31.75	85	44	84	40	1.5"-UNF	30	FRC040	С3			
38.1	95	44	94	40	2.0"-UNF	40	FRC050	C4			

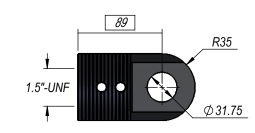
FBC550 C2

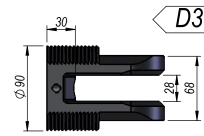




DEPTH STOP CLEVIS

CLR-DS-12I-15I





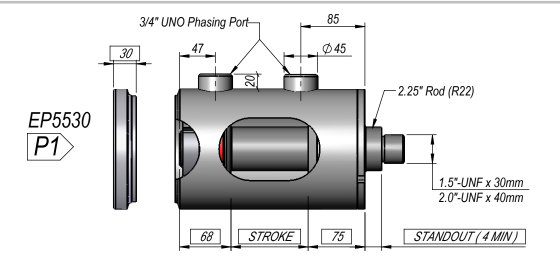
NOTE: ALL THREADS MACHINED TO 2A/B SPECIFICATION ALL PIN HOLES MACHINED TO D9 TOLERANCE.

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STD. CLOSED/OPEN ± 3mm

NIP SERIES 5.5" BORE 2.25" ROD PHASING CYLINDER

DIMS IN BOXES TO BE USED FOR BUILD LENGTH



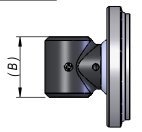


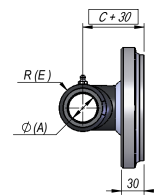
PHASING AVAILABLE AT BOTH ENDS, OR AT EITHER BASE OR ROD END ONLY.

MALE LUG

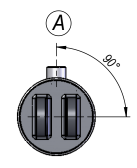
ROD PIN-EYE (E1-E3) + EP5530





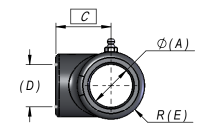


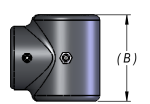
PORT POSITION











PIN-EYE

E1-E3

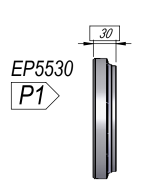
ROD END PIN EYE DIMENSIONS										
Α	В	B C D		E	PART NUMBER	CODE				
31.75	60	51	1.5"-UNF	31	EC12I60M15I	E1				
38.1	80	51	1.5"-UNF	31	EC15 80M15	E2				
38.1	80	70	2.0"-UNF	40	EC15 80M20	E3				

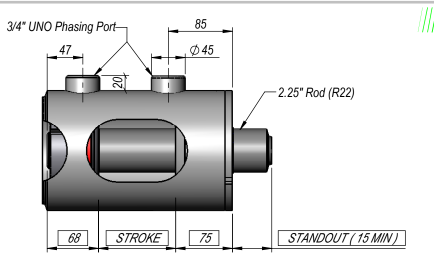
ALL THREADS MACHINED TO 2A/B SPECIFICATION. ALL PIN HOLES MACHINED TO D9 TOLERANCE.

STD. CLOSED/OPEN ± 3mm



DIMS IN BOXES TO BE USED FOR BUILD LENGTH



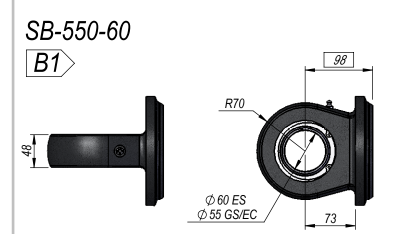


PHASING AVAILABLE AT BOTH ENDS, OR AT EITHER BASE OR ROD END ONLY.

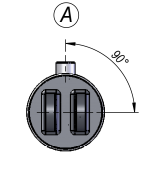
NORDON CYLINDERS

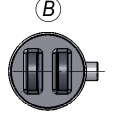
SPHERICAL BEARING

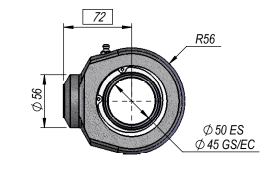
SPHERICAL BEARING

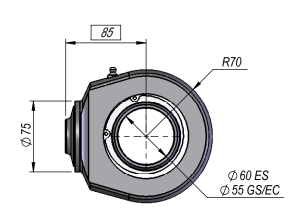


PORT POSITION









SBR50



SBR60-2.5WP

*B*2



OTE: ALL THREADS MACHINED TO 2A/B SPECIFICATION.
ALL PIN HOLES MACHINED TO D9 TOLERANCE.

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STD. CLOSED/OPEN ± 3mm