

BATTLEFIELD ISO 6431 CYLINDER PART-NUMBER GUIDE

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
T	M	-	5	0		-	1	2	5					



DIGIT 1	BASIC CYL STYLE
T	Standard
D	Double Rod
E	Extended Rod
F	Extended & Double Rod
G	Special Thread Only
H	Spec Thread & Dbl Rod
J	Spec Thread & Ext Rod
K	Spec Thd,Dbl Rod, Ext Rod

DIGIT 2	SEAL and CR Options
S	Non Magnetic Standard
M	Magnetic Standard
V	Viton (Non-Magnetic Only)
C	Corrosion Res Non-Mag
L	Corrosion Res Magnetic
P	Corr. Res Viton Non-Mag

DIGIT 3	THREAD TYPE
-	Standard
C	Inch Thread
M	Metric Thread Non-Standard
L	Full Thread on Rod Extension (inch or metric)

DIGITS 4-6	BORE
32-100	Bore in mm 32,40,50,63,80,or 100

DIGIT 7	ROD THREAD SIZE	DIGIT 7	ROD THREAD SIZE
-	Standard	J	9/16" — 18
A	No Thread	K	1/2" — 20
B	5/16" — 24	L	M16 X 1.5
C	5/16" Female	M	9/16" — 20
D	3/8" — 16	N	5/8" — 18
E	M12 X 1.25	U	7/8" — 14
F	7/16" — 20	S	3/4" — 16
G	3/8"— 24	W	1"— 8
I	M14 x 1.5		

DIGITS 8-11 (Numeric)	Stroke in mm
1-9999	Exact stroke in mm

DIGIT 12	Special PORTS and OPTIONS
-	Standard dash if Rod Extension
N	Ports are NPT
A	Spring Return (Limited Availability)
B	Spring Extend (Limited Availability)
D	Rear Porting Option (Consult Factory)
E	Center Rear Port .750-UNF
H	2" of Rod Thread
I	5/16 NC side tap mount holes 3 sides
K	Machined Nose cap dim C=32mm
M	Rod Scraper on Front Cap

DIGITS 13-15	ROD EXTENSION AMOUNT
1-999	Rod Extension in mm