



EFFECTIVE AREA PUSH-44.18 SQ.IN. [285,03 SQ.CM.]
 EFFECTIVE AREA PULL-22.53 SQ.IN. [145,35 SQ.CM.]
 OIL CAP. PUSH-44.18 CU.IN. PER IN. OF STROKE [723,98 CU.CM.]
 OIL CAP. PULL-22.53 CU.IN. PER IN. OF STROKE [369,20 CU.CM.]
 INTERNAL PRESSURE AT CAP. PUSH 9054 P.S.I. [624,4 BAR]
 INTERNAL PRESSURE AT CAP. PULL 10,000 P.S.I. [689,7 BAR]
 FORCE PUSH 400,000 LBS. [181440 KG.]
 FORCE PULL 225,310 LBS. [102200 KG.]
 STROKE 14.00-48.00 IN. [355,6-1219,2 MM]
 BORE ∅7.50 [190,5]

MODEL NO'S RR20014XXX THRU RR20048XXX
 SEE CHART BELOW FOR CYLINDER OPTIONS

CYLINDER OPTIONS	SUFFIX LETTERS
COLLAR THREADS	C
PLUNGER THREADS	P
BASE MOUNTING HOLES	B

E22420 C 02-22-95/KMK E16438 CHG.B RLD 5-19-88	DATE	DIMENSIONS IN BRACKETS ARE IN [mm]	ENERPAC	13000 WEST SILVER SPRING DR. BUTLER, WISCONSIN 53007	
	CHANGES	DATE		DESCRIPTION 200 TON CYLINDER	
ECO	MODEL NO.	RR20014 THRU RR20048	DR. RLD	DATE 5-18-89	DRAWING NO. ID1572
			CH. GJB	DATE 11-17-89	(B) C