Technical specification sheet



HLC 250 H 15 | Locknut Cylinder

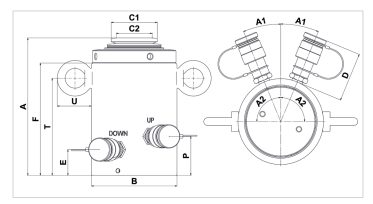
Specifications				
article number		100.122.133		
short description		Locknut Cylinder		
model		HLC 250 H 15		
max. working pressure	psi	10443		
tonnage	lb	551156.0		
stroke	in	5.9		
closed height	in	17.5		
max. side-load resistance	%	10		
capacity	lbf	581356		
effective pressure area (press)	sq. in.	55.6		
effective pressure area (retract)	sq. in.	11.7		
required oil content (effective)	OZ	143.7		
required oil content (press)	OZ	182.1		
required oil content (retract)	OZ	38.3		
connection		A 118		
cylinder type		lock nut		
acting type		double		
return type		hydraulic		
material		steel		
weight, ready for use	lb	317.5		
ASME		B30.1		

Technical drawing dimensions			
dimension A	in	17.5	
dimension B	in	9.6	
dimension C1	in	6.7	
dimension C2	in	4.7	
dimension D	in	3	
dimension E	in	2.8	
dimension F	in	15	
dimension P	in	3.8	
dimension T	in	9.1	
dimension U	in	2.1	
angle A1	0	23	
angle A2	0	90	

Standard supplied with

- High flow female coupler A118Tilting saddle







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