OVAL CUPS

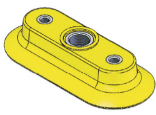
HOW TO ORDER

60X140

CUP STYLE		
OF		
OC = Smooth Bottom		
OF = Cleated Bottom		

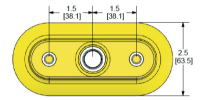
CUP MATERIAL		
N	-	
N = Nitrile	·	BI
S = Silicone		

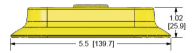
IAL		PORTS
	-	G
ile	Ι.	BLANK = NPTF
one		G = BSPP

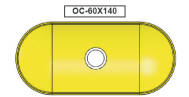


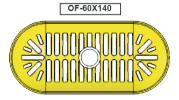
TECHNICAL DATA	OC	OF	
CUP DIAMENSIONS	60mm X 140mm	60mm X 140mm	
STROKE: in. (mm)	0.29 (7.4)	0.18 (4.6)	
CUP WEIGHT: oz. (g)	4.1 (116)	4.2 (119)	
INTERNAL VOLUME: cu. in. (cc)	3.2 (52.4)	3.0 (49.2)	
FORCE @ 6" Hg: Ib. (N)	29 (129)	29 (129)	
FORCE @ 18" Hg: lb. (N)	83 (369)	83 (369)	
MINIMUM RADIUS: in. (mm)	1.5 (38.1)	3.0 (76.2)	
SHEAR LOAD2: Ib. (N)	41 (182)	41 (182)	

²All figures for shear load are 18"Hg. using a 0.5 coefficient of friction. Adjust coefficient of friction to suit your conditions, then apply a generous factor of safety (3:1 or greater) to shear loads.











PART NUMBER

OC-60X140S