

2ABPFLJ**S13D10L**



Model	Displacement (ml/r)	Pressure(bar)		Speed(r/min)			L1 (mm)	L (mm)	Inlet	Outlet
		Rated	Peak	Rated	Peak	Min.				
2ABPF04LJ37S13D10L	4	200	250	2000	3500	500	43.4	89.8	1-5/16-12UN	3/4-16UNF
2ABPF5.6LJ37S13D10L	5.6	200	250	2000	3500	500	45.3	93.5		
2ABPF06LJ37S13D10L	6	200	250	2000	3500	500	46.8	96.5		
2ABPF08LJ37S13D10L	8	200	250	2000	3500	500	48.5	100.0		
2ABPF10LJ37S13D10L	10	200	250	2000	3500	500	49.4	101.7		
2ABPF12LJ37S13D10L	12	200	250	2000	3500	500	50.3	103.5		
2ABPF14LJ37S13D10L	14	200	250	2000	3500	500	51.8	106.5		
2ABPF16LJ37S13D10L	16	200	250	2000	3500	500	53.5	110.0		
2ABPF18LJ37S13D10L	18	200	250	2000	3500	500	55.3	113.5		
2ABPF20LJ37S13D10L	20	200	250	2000	3500	500	57.0	117.0		
2ABPF23LJ37S13D10L	23	200	250	2000	3000	500	59.3	121.5		
2ABPF25LJ37S13D10L	25	160	200	2000	3000	500	61.0	125.0		
2ABPF28LJ37S13D10L	28	160	200	2000	3000	500	63.5	130.0		
2ABPF30LJ37S13D10L	30	160	200	2000	3000	500	65.0	133.0		

Dimensions

2ABPFLJ37S13D10L**

