

2450-4850 *HydroPro* Mandrel Table

	Item no.	1	2	3	4	5	6	7	8	9	10	11	12/13
	Diameter MM/Dec.	Adapter	Collar	Shaft	Adapter Spacer	Segment	Cam	Backup	O-Ring	Spacer	Nut	Segment Band	Shaft B/U & O-Ring
Dash No.	Qty/Assy.	*	*	1	2	2	4	2	2	2	3	2	1/1
2450	24.5/965	8100-76000-0010	1-1/4" Tube O.D. -								8155-76000-1810 (5/8" x 24 tpi)	8110-76000-0640	8105-70000-0495 - 8500-70000-0122
2500	25.0/984												
2550	25.5/1.004												
2600	26.0/1.024												
2650	26.5/1.043												
2700	27.0/1.063												
2750	27.5/1.083												
2800	28.0/1.102	8100-76000-0012	8120-76000-0020	7140-760XX XXXXX	8100-76000-XXXXX	8160-76000-XXXXX	8115-76000-XXXXX	8105-76000-XXXXX	8500-76000-XXXXX	8170-76000-XXXXX	8155-76000-1820 (3/4" x 20 tpi)	8110-76000-0790	
2850	28.5/1.122												
2900	29.0/1.142												
2950	29.5/1.161												
3000	30.0/1.181												
3050	30.5/1.201												
3100	31.0/1.220												
3150	31.5/1.240												
3200	32.0/1.260												
3250	32.5/1.280												
3300	33.0/1.299	8100-76000-0015	1-1/2" Tube O.D. -								8155-76000-1830 (15/16" x 20 tpi)	8110-76000-0865	
3350	33.5/1.319												
3400	34.0/1.339												
3450	34.5/1.358												
3500	35.0/1.378												
3550	35.5/1.397												
3600	36.0/1.417												
3650	36.5/1.437												
3700	37.0/1.457	8100-76000-0016	1-3/4" Tube O.D. -								8155-76000-1835 (1" x 20 tpi)	8110-76000-1060	
3750	37.5/1.476												
3800	38.0/1.496												
3850	38.5/1.516												
3900	39.0/1.535												
3950	39.5/1.555												
4000	40.0/1.575												
4050	40.5/1.595	8100-76000-0020 (1-1/4" x 18 tpi)	2" Tube O.D. -								8155-76000-1840 (1-1/4" x 18 tpi)	8110-76000-1160	
4100	41.0/1.614												
4150	41.5/1.634												
4200	42.0/1.654												
4250	42.5/1.673												
4300	43.0/1.693												
4350	43.5/1.713												
4400	44.0/1.732												
4450	44.5/1.752												
4500	45.0/1.772												
4550	45.5/1.791	8110-76000-1280											
4600	46.0/1.811												
4650	46.5/1.831												
4700	47.0/1.850												
4750	47.5/1.870												
4800	48.0/1.890												
4850	48.5/1.909												