Waukesha Bredel Peristaltic Positive Pump with Pulsation Dampener					
Mfg: Waukesha Bredel	Model: SP65 / PD65				
Stock No.: SSLP645	Serial No.: 12136 / 2991				

Waukesha Bredel Peristaltic Positive Pump with Pulsation Dampener. Model: SP65 / PD65. S/N: 12136 / 2991. Hose: PEPDM, Insert: RVS. Maximum capacity continuous: 339 cu. in./seg. Maximum capacity intermittently: 542 cu. in./seg. Capacity per revolution: 1.77 gallon. Maximum discharge pressure: 232 psi. Baldor motor, 7.5 hp, 1725 rpm, 208-230/460 V, 21.5-20/10 amps, 60 Hz. Motor drive: IPTS Indiana power transmission system, 8.85 hp, 50:1 ratio, 1750 output rpm. The SP65 model pump meets the demands of processes across all industries from the heaviest of manufacturing duties to the most precise research task. It's unique, hose design ensures that there is no cross contamination between the pump and product. The PD 65 pulsation dampener counteracts minute pauses in product flow caused by cycling of pump. Overall dimensions: 10 ft. 8 in. L x 37 in. W x 51 in. H.(ACN182).









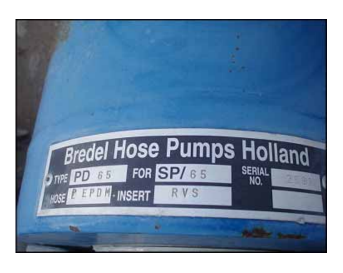












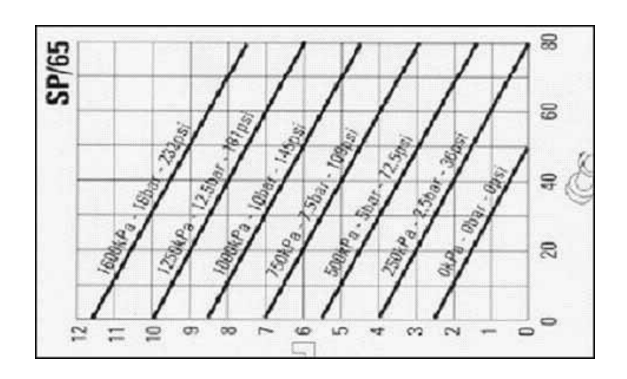












Description	Torques in [Nm] per pump type									
	SP/10	SP/15	SP/20	SP/25	SP/32	SP/40	SP/50	SP/65	SP/80	SP/100
Pressing shoe	-	523	-	30	40	120	160	160	160	160
Cover	3,5	3,5	10	25	50	50	50	50	50	85
Inspection window	-	1-1	- 1	1,75	1,75	1,75	1,75	1,75	3,5	3,5
Hose clamp	2	2	2	12	12	12	12	12	12	12
Rubber bush clamp	1,75	1,75	1,75	1,75	1,75	1,75	1,75	1,75	1,75	1,75
Flange bracket	10	10	10	25	50	50	50	85	210	210
Support	25	25	25	50	85	85	85	210	410	710