

		HPW DUST 200	HPW DUST 200 DOUBLE DUST	HPW DUST 220 DOUBLE DUST	HPW DUST 180 DOUBLE DUST	HPW DUST 130 DOUBLE DUST
OUTPUT CHARACTERISTICS						
Output flow max.	l / min (U.S. gpm)	30 (7.9)	30 (7.9)	50 (13.2)	90 (23.8)	180 (47.5)
Pressure recommended	bar (psi)	140 (2000)	140 (2000)	140 (2000)	140 (2000)	130 (1900)
Pressure max	bar (psi)	200 (2900)	200 (2900)	220 (3200)	180 (2600)	130 (1900)
Nozzle	pcs	4	2	4	4	4
High power nozzle	pcs	-	2	2	2	2
HYDRAULIC POWER REQUIREMENTS						
Flow max.	l / min (U.S. gpm)	40 (10.6)	40 (10.6)	70 (18.5)	115 (30.4)	140 (37.0)
Pressure recommended	l / min (U.S. gpm)	160 (2300)	160 (2300)	140 (2000)	170 (2500)	250 (3600)
Pressure max.	bar (psi)	210 (3000)	210 (3000)	210 (3000)	210 (3000)	250 (3600)
EQUIPMENT						
Pump type		HPW 200	HPW 200	HPW 220	HPW 180	HPW 130
Installation kit		Includes Installation valves, fittings, connectors, nozzles, filters, washing pistol and 10m hose				
DESCRIPTION						
		Powerful and effective dust suppression kit	Powerful and effective dust suppression kit. Includes high power double dust spraying nozzles for more demanding dust suppression.			
Application		Mobile crushers, crushing plants, mobile screeners, breakers, drilling rigs, loaders, dumpers, demolition machinery, etc.				
Visit our website www.dynaset.com for more detailed information.						