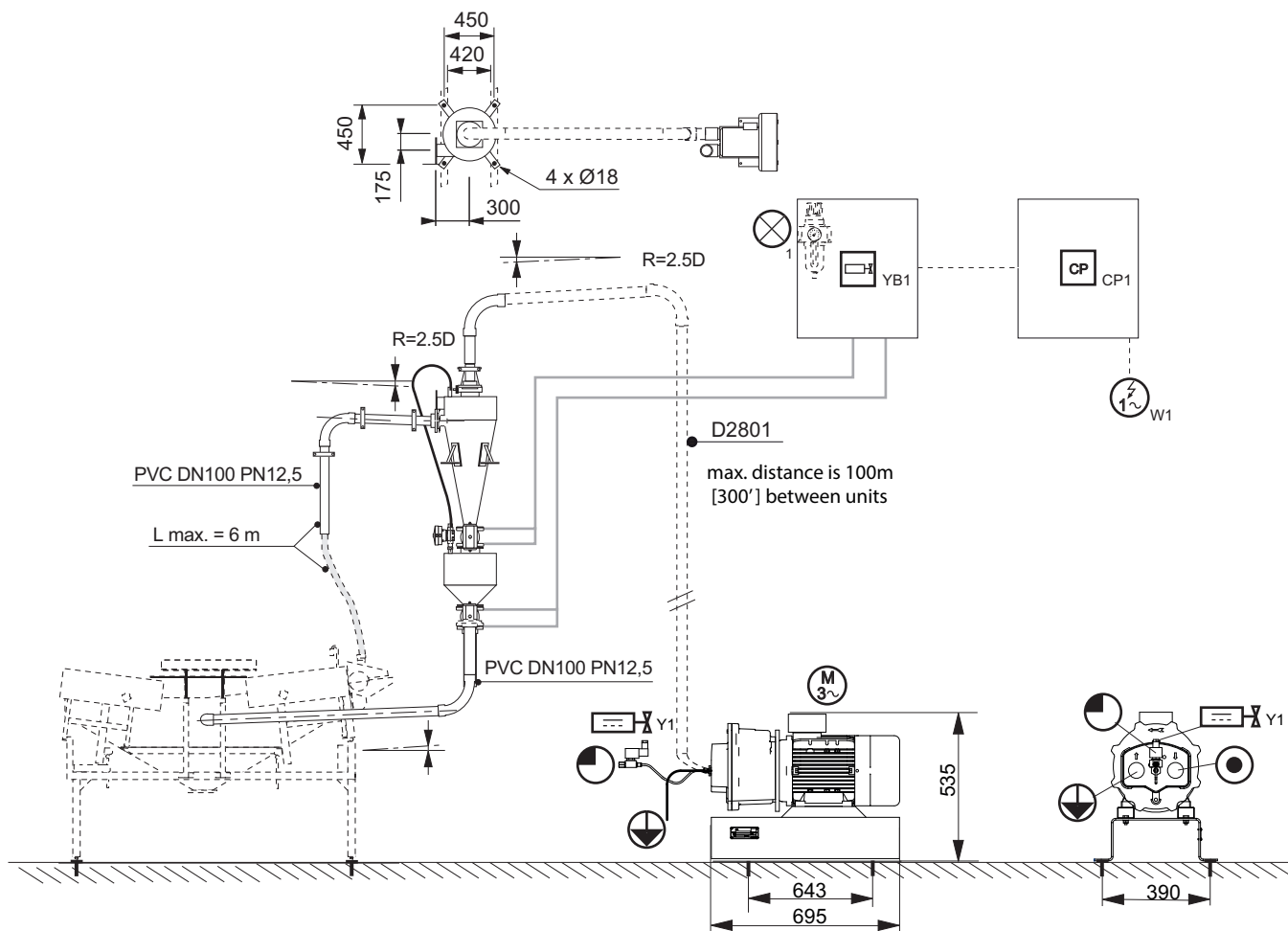















Make sure you consult the user manual "Explanation of symbols Technical Data" (90819) for all the details.
Dimensions in mm



SI units [US units]

Medium			Unit	Temperature	Connection	Consumption
power supply		W1			3 x 2.5 mm ² [3 x 14 AWG]	200 W
motor		M1			4 x 4 mm ² [4 x 10 AWG]	7.5 kW [1 HP]
control panel		CP1				
DC valve		Y1	24 VDC		3 x 1.5 mm ² [3 x 16 AWG]	
valve cabinet		YB1			5 x 1.5 mm ² [5 x 16 AWG]	8 W
compressed air			600 - 800 kPa [90 - 120 PSI]		 [1/4" NPT]	2 Nm ³ /h [1.2 CFM]
drainage					 [2" NPT]	
vacuum			-64 kPa -480 mm Hg [19 in Hg]		 [2" NPT]	
water			0.45 m ³ /h [2 GPM (max)]		[1/4" NPTF]	

Medium			Unit	Temperature	Connection	Consumption
airborne noise emissions			LpA = 79 dB(A)			
mass			200 kg [440 lb]			