

VEGA V



- **TYPE:** Mechanical diaphragm motor driven dosing pump, spring return, prefitted for mixer connections
- **DIAPHRAGM DIAMETER:** 110 and 140 mm
- **PUMP BODY:** Black Technopolymer
- **FLOWRATE:** From 75 to 252 lph at max working pressure at 50Hz
- **MAX WORKING PRESSURE:** 8 bar - 6 bar - 5 bar following the model below
- **MAX PUMP PRESSURE:** 8 bar
- **ADJUSTMENT:** 0-100% manual, 1 mm/turn
- **PUMP-HEAD MATERIALS:** Reinforced PP, PVDF, 316L for standard.
- **STANDARD MOTOR:** Made in Italy, 3ph, 0,55 Kw, 230/480 V 50/60 Hz, black painted RAL 9005, B14 fr. 71

Type	LPH at max press. Bar		Max press. Bar	NOMINAL STROKES PER MINUTE		Stroke length mm	MIXER RPM		Diam. Balls	Connect. Bsp
	50 hz	60 hz		50 hz	60hz		50 hz	60 hz		
VEGAV75 VEGAV105	75 105	90 126	8 8	71 106	85 127	4 4	71 106	85 127	11 11	3/4" Male 3/4" Male
VEGAV110 VEGAV170	110 170	132 204	6 6	71 106	85 127	6 6	71 106	85 127	11 11	3/4" Male 3/4" Male
VEGAV162 VEGAV252	168 258	201 309	5 5	71 106	85 127	6 6	71 106	85 127	17 17	3/4" Male 3/4" Male

Standard pump head configuration

Maximum Suction Height: 2 mt

Code	Head	Valves	Seat Valves	Guide	Valves House	O-rings	Diaphr.
B7	reinf. PP	316L	316L	PP	reinf. PP	SILICON	PTFE
F	PVDF	PTFE	PVDF	PVDF	PVDF	PTFE	PTFE
A7	316L	316L	316L	PP	316L	SILICON	PTFE