

Annovi Reverberi high pressure pumps with hydraulic motor

Pumps with hydraulic motor



R+M Nr.	TYP
170 216 03	HYD-XM 15.15
170 216 05	HYD-RK 15.20

Pumps



R+M Nr.	K \varnothing	←	P
170 215 98	18	15 l/min	150 bar
170 216 00	18	15 l/min	200 bar

Hydraulic motors



R+M Nr.	TYP	U	P	⊙	cm ³ *
175 500 4	SNM 2/11 CI 06 LFU 1F	700-4,000	250 bar	3/4" F	10,8
175 500 5	SNM 2/19 CI 06 LFU 1F	500-3,500	210 bar	3/4" F	19,2

Jetter Valves



Jetter valves are special valve assemblies which allow to shut off one particular intake valve. The Jetter Valve cuts off the flow of one of the three pistons of the jetter pump. Due to this the pump starts pulsating which causes significant vibrations of the nozzle and an increased cleaning effect at a reduced flow rate (approximately -1/3 of the full flow rate of the pump). Jetter Valves should not be combined with pulsation dampers in one jetter unit. Jetter Valves substitute one of the three intake valves of a pressure pump (suction side (upstream)). Never use jetter valves as a substitute on the high pressure side! Pulsation can be started or stopped by a lever or hand wheel at the jetter valve.

Feet for pumps

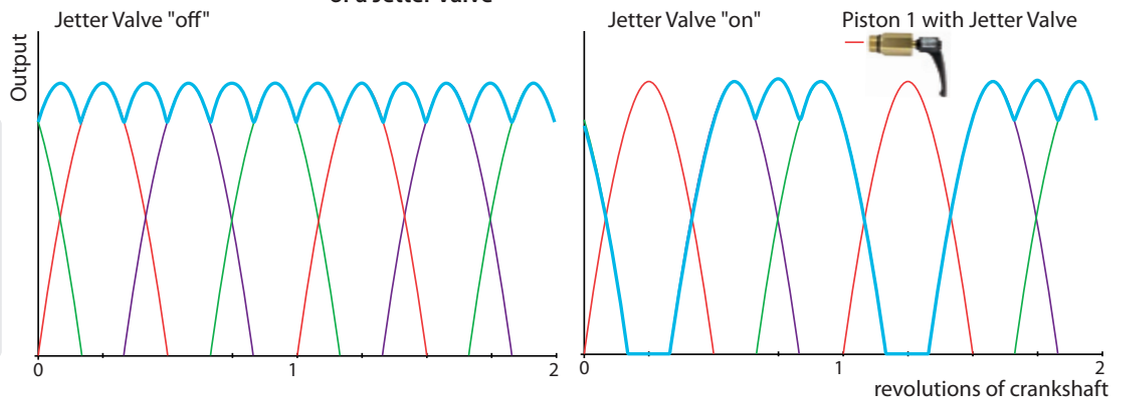


Adjustable feet for pumps incl. 4 screws.
For Annovi Reverberi XM, XMS, XMA, RK, RKA

R+M Nr.	TYP
170 402 35	XT, XM
170 401 61	RK
170 402 36	XW

R+M Nr.
170 272 9

Functional principle of a Jetter Valve



* cm³ / revolution

Symbols P pressure ← flow U revolutions KW kilowatt TYP type I height K \varnothing piston diameter ⊙ thread