

LOW PRESSURE DIAPHRAGM PUMPS

Annovi Reverberi low pressure diaphragm pumps for agricultural, petrochemical, wastewater, mining, printing and more. Our spraying pump can apply a wide variety of chemicals with different viscosities, up to 11.4 GPM to 143.5 GMP and 2, 3, 4, 6, 8 and 12 diaphragm design rated at 290 PSI. The pumps are rugged enough to handle strong chemical agents with ease. These low pressure diaphragm pumps are simultaneously exquisitely sophisticated in terms of regulating systems and uid control strategies, perfectly in line with the need to protect the environment of today and tomorrow. Compatible with gasoline, electric or hydraulic motors.



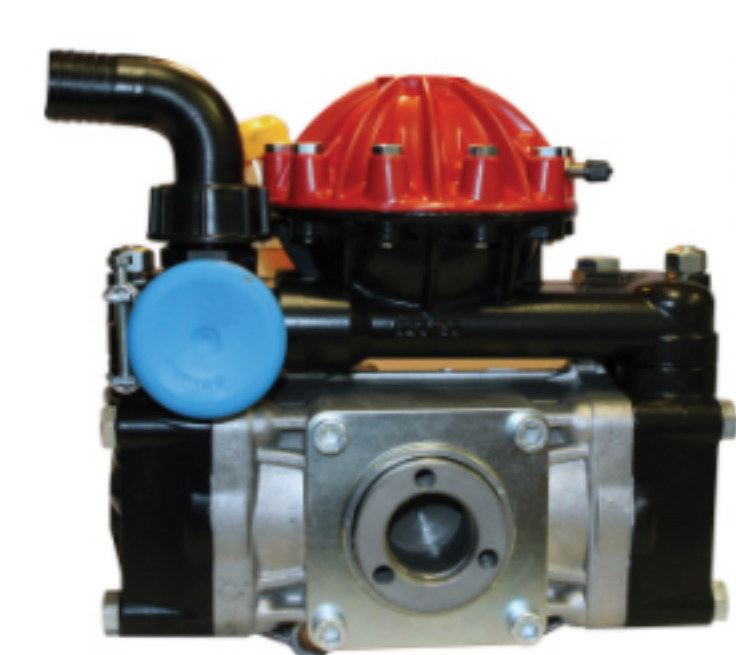
AR45 - 550 RPM - SEMI-HYDRAULIC THREE-DIAPHRAGM PUMP

140°F - Max Water Temp | 35 mm - Suction | 1" - Outlet

Model	Max GPM	Max L/Min	Max PSI	Max Bar	HP	Weight
AR45BP-C	11.4	43.3	290	20	2.1	24.3
AR45BP-GR3/4-GCI	11.4	43.3	290	20	2.1	40
AR45BP-SP	11.4	43.3	290	20	2.1	24.3

MEDIUM PRESSURE DIAPHRAGM PUMPS

Annovi Reverberi medium pressure diaphragms pumps are used for spraying herbicides, pesticides, fungicides, and other hard to handle fluids. Pumps have a flow rate up to 15 GPM, and pressure ratings up to 580 PSI. Medium pressure diaphragm pumps can be driven with gas engines, hydraulic motors, tractor PTOs, and belt driven from electric motors. Control units are sold separately for remote mounting and available with versions mounted on the pump. Medium pressure diaphragms pumps flow from 6.5 GPM to 17.4 GPM Operating pressures from 362 PSI to 580 PSI Available in a many configurations. Medium pressure control units sold separately.



AR50 - 550 RPM - SEMI-HYDRAULIC TWO DIAPHRAGM PUMP

140°F - Max Water Temp | 30 mm - Suction | 1/2" NPT - Outlet

Model	Max GPM	Max L/Min	Max PSI	Max Bar	HP	Weight
AR50-SP	14.8	65.8	580	40	5.2	39.3
AR50-GR1-GCI	14.8	65.8	580	40	5.2	50.0
AR50-SP/A1	14.8	65.8	580	40	5.2	39.3
AR50-GR3/4-GCI	14.8	65.8	580	40	5.2	50.0

HIGH PRESSURE DIAPHRAGM PUMPS

Annovi Reverberi high pressure diaphragm pumps for agricultural, petrochemical, wastewater, mining, printing and more. Our spraying pump can apply a wide variety of chemicals with different viscosities, up to 21.1 GMP to 51.2 GPM thanks to its 2 diaphragm design. The pumps are rugged enough to handle strong chemical agents with ease. These high pressure diaphragm pumps are simultaneously exquisitely sophisticated in terms of regulating systems and UID control strategies, perfectly in line with the need to protect the environment of today and tomorrow. Compatible with gasoline, electric or hydraulic motors. Available in a many configurations. High pressure control units sold separately. High pressure diaphraagm pump flows are 21.1 GMP to 51.2 GPM Pressures up to 725 PSI High pressure can have just 3 and 4 diaphragms



AR1604 - 550 RPM - SEMI-HYDRAULIC FOUR DIAPHRAGM PUMP

140°F - Max Water Temp | 40 mm - Suction | 3/4" NPT - Outlet

Model	Max GPM	Max L/Min	Max PSI	Max Bar	HP	Weight
AR1604-C/C	40.4	153	725	50	18.6	88.2