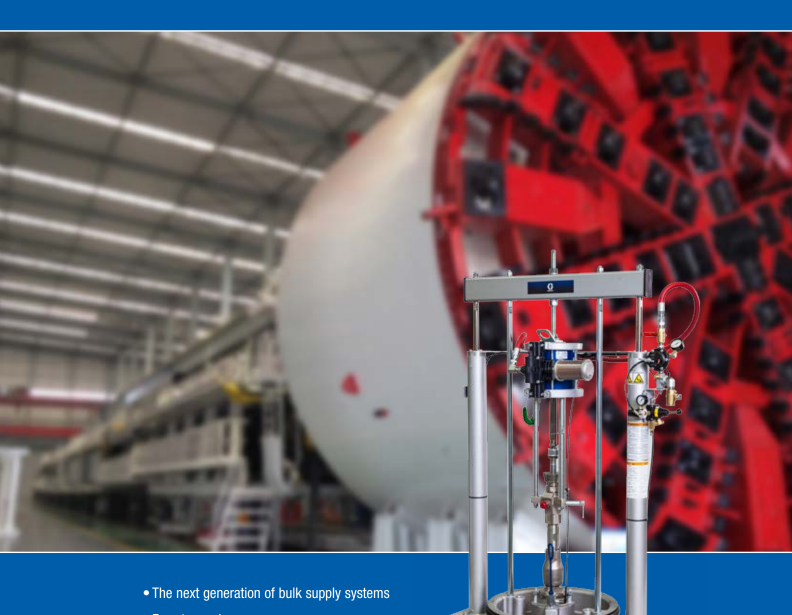


Graco Supply Systems

Sealant, Adhesive and Grease Supply System for General Industry



- Easy to service
- Long-lasting and durable air motor
- Affordable and reliable supply system

Sealant, Adhesive and Grease Supply System for General Industry

Graco Supply Systems reliably deliver one-component sealants, adhesives and other medium to high-viscosity materials from pails or drums to metering and dispensing systems. Designed with innovative features plus advanced pump and air motor technologies, Graco Supply Systems help maximize your plant's production capacity.

Technical specifications

Maximum fluid outlet pressure	61:1 6100 psi (427 bar)
	34:1 3400 psi (234 bar)
Maximum fluid flow (#2 grease) @ 60cpm.	61:1 1.5 gpm, 34:1 3.0 gpm
Maximum air inlet pressure	100 psi (7 bar)
Fluid outlet size	61:1 3/4 npt (m) , 34:11 npt (f)
Air Inlet Size	3/4 npt (f)
Rod and cylinder	Severe Duty
Packings	
Throat	UHMWPE/PTFE
Piston (CS)	UHMWPE
	UHMWPE/PTFE
Wetted Parts	Zinc or Nickel Plated Carbon Steel, Stainless
Steel, Chrome, Acetal, PTFE, and UHMWPE,	refer to 312375 for more detailed information
	1067 mm * 635 mm * 1646 mm
Weight	180 kg
Instruction Manual	334221 / 334222



Order Information

Part Number	Description	Comments	
24V917	SUPPLY UNIT, 61:1,3.0 RAM, 200L	Supply System	
24V918	SUPPLY UNIT, 61:1,3.0 RAM, 60L	Supply System	
24V626	SUPPLY UNIT, 34:1,3.0 RAM, 200L	Supply System	
24V979	PLC Comminucation Kit	Allows DataTrak Kit to interface with a PLC	
24W477	DataTrak Kit	Same as 255704, add ability to send signals to PLC	
24W478	PLC Kit	Allows PLC to directly read low level, cycle counter etc.	



Part Number	Description	With 24W477 GI RAM DataTrak	With 24W478 GI RAM PLC Kit
24V917	SUPPLY UNIT, 61:1, 3.0 RAM, 200L	24W286	24W290
24V918	SUPPLY UNIT, 61:1, 3.0 RAM, 60L	24W288	24W291
24V626	SUPPLY UNIT, 34:1, 3.0 RAM, 200L	24W289	24W292

24W478

Contact us today!

To receive product information or talk with a Graco representative, call **800-746-1334** or visit us online at **www.graco.com**.

