







Pneumatic

FIRE-BALL 425 10:1 OIL PUMPS

Fluid Pressure Ratio

With a large 4.25 inch (107.9 mm) air motor to supply the power you need for long pipe runs and higher volume dispensing, the Fire-Ball 425 delivers field-proven durability for multiple fluid types and exceptional cost savings that are hard to beat! The Fire-Ball 425 is the pump of choice for your most demanding high volume applications - an ideal choice for applications such as truck fleet service facilities and in-plant applications where multiple dispenses happen at the same time.

FEATURES:

- Durable Thick cast aluminum air motor housing offers unmatched durability.
- Fewer Repairs Fewer moving parts in the air motor assembly means less downtime and low repair cost.
- Extended Seal Life In-line pump design aligns the air motor piston and fluid piston rods to maximize seal life.
- Reduce Downtime Displacement rods have minimal wear due to a proprietary Graco manufacturing process.
- Superior Sealing Non-metallic poppet valves offer positive sealing performance, even with contaminated "dirty" air environments for long life without repair.
- Reduced Icing Large air porting design provides efficient use of compressed air supply for continuous pump operation and reduced icing.
- Corrosion-Resistant Corrosion-resistant design utilizes liquid salt nitriding, nickel plating, stainless steel, aluminum and chrome on key components for longer life.

APPLICATIONS:

- Automotive dealerships
- Fast lube centers
- Fleet service facilities
- Heavy-duty dealerships
- In-plant
- Lube trucks
- Lubricant transfer
- Mining
- Service shops

SPECIFICATIONS & PERFORMANCE:

Annual Usage	Line Length	Simultaneous Dispense Points	Approx. Free Flow Rate @ 100 psi	Air Inlet	Fluid Inlet	Fluid Outlet	Air Operation Range	Description	Part Number	
132,000 l (>35,000 gal)	228.6 m (Up to 750 ft)	3 to 4	44 lpm (11.7 gpm)	1/2 NPT (F)	1-1/2 NPT (F)	3/4 NPT (F)	40-180 psi (2.8-12 bar)	Universal Pump	205626 – STK *308655	

*Manual Number

STK – Normally Stocked item in local warehouse.

NSA – Non-stocked item that will be delivered to local warehouse by air freight.

NSO – Non-stocked item that will be delivered to local warehouse by ocean freight.

Free Flow – Flow rate measured at pump outlet (10w oil).