PAR

Series 600 - 70:1 - 15.4 lb/min



Series 600 industrial air-operated double-acting pumps suitable for transferring very high viscosity grease. The double-action guarantees the delivery of a continuous and constant flow. Particularly effective in

systems equipped with multiple distribution

points.







P/N 150F/701-55

Type of seals	polyurethane
Suction tube upper body	aluminum - carbon steel
Suction tube	carbon steel
Air inlet connection	1/2" NPT (f)
Fluid outlet connection	1/2" NPT (f)
Air working pressure	90 - 120 psi
Noise level	80 dB
Max. deliverable grease viscosity *	NLGI 3
Cycles per Ib	10.5
Max. air consumption 120 psi	176 cfm
Suction tube length	29"
Suction tube external diameter	2"
Type of installations	suitable for drums 120 lb
Packaging - Weight	🔐 No. 1 7.0 ft³ 🔓 lb 68

^{*} At minimum working temperature of 59° F

P/N 151F/701-55

polyurethane		
aluminum - carbon steel		
carbon steel		
1/2" NPT (f)		
1/2" NPT (f)		
90 - 120 psi		
80 dB		
NLGI 3		
10.5		
176 cfm		
37"		
2"		
suitable for drums 400 lb		
ୖ № 1 7.0 ft³ 🔓 lb 73		

P/N	153FSP/701-55

polyurethane		
aluminum - carbon steel		
carbon steel		
1/2" NPT (f)		
1/2" NPT (f)		
90 - 120 psi		
80 dB		
NLGI 3		
10.5		
176 cfm		
23.6"		
2"		
pump elevator		
ੴ No. 1 7.0 ft³ 👸 lb 64		



Series 600 - 70:1 - 15.4 lb/min





Series 600 industrial air-operated double-acting pumps suitable for transferring very high viscosity grease. The double-action guarantees the delivery of a continuous and constant flow. Particularly effective in systems equipped with multiple distribution points.





P/N 152F/701-55

Type of seals	polyurethane
Suction tube upper body	aluminum - carbon steel
Suction tube	carbon steel
Air inlet connection	1/2" NPT (f)
Fluid outlet connection	1/2" NPT (f)
Air working pressure	90 - 120 psi
Noise level	80 dB
Max. deliverable grease viscosity *	NLGI 3
Cycles per lb	10.5
Max. air consumption 120 psi	176 cfm
Suction tube length	33.8"
Suction tube external diameter	2"
Type of installations	tank
Packaging - Weight	ୖ ⁄ No. 1 7.0 ft³ 🛗 lb 70

P/N 153F/701-55

polyurethane		
aluminum - carbon steel		
carbon steel		
1/2" NPT (f)		
1/2" NPT (f)		
90 - 120 psi		
80 dB		
NLGI 3		
10.5		
176 cfm		
23.6"		
2"		
tank		
№ No. 1 7.0 ft³ 👸 lb 64		

 $^{^{\}star}$ At minimum working temperature of 59° F

