POWER DRIVES



600-I Hand Held Power Drive



BENEFITS

- Lightweight and easy to handle for service and repair
- Over molded handle and contoured grip provide optimal control
- Screw in brush covers
 reduces service time
- Durable die cast gear housing and fiberglass reinforced plastic body to withstand demanding job site conditions
- Dual "V" Jaw Reaction Arm firmly prevents slipping

Introducing the lightest and easiest to handle Power Drive from RIDGID[®].





RIDGID.COM

SPECIFICATIONS

- Capacity: 1/8" 11/4" (3 mm 32 mm) (11R Die Head)
- Weight: 12.7 lbs. (5.8 kg), Power Drive Only
- Size: 20 in. (508 mm) L x 3.75 in. (95mm) W x 7.5 in. (191mm) H
- Motor Type: Universal Single Phase
- Motor Wattage: 1020W (230V), 1270W (115V)
- Available Voltages/Phases: 115V/1 Ph, 230V/1Ph, 220V/1 Ph
- Amps: 12A (115V), 5A (230V, 220V)
- Operating Speed (No Load): 32 RPM (115V), 36 RPM (230V)
- Controls: FORWARD/REVERSE Slide Switch, ON/OFF Two-Step Momentary Contact
- Gear Head: Die Cast Aluminum Permanently Greased
- Body & Handle: Durable Heavy-Duty Fiberglass Reinforced Plastic

ORDERING INFORMATION

CATALOG NO.	DESCRIPTION	WEI (lb.)	GHT (kg)
44913	600-I 115V w/o Die Heads w/Case Only and Support Arm	29.1	13.2
44918	600-I 115V 1/2" – 11/4" NPT w/Case Support Arm	41.0	18.6
45923	602 Support Arm	4.0	1.8
46668	Carrying Case	12.0	5.5
10883	418 Oiler With 1 Gallon NuClear Oil	17.0	7.7
16703	425 1/8" – 21/2" Portable TRISTAND Vise	32.0	14.5
36273	460-6 ¹ / ₈ " – 6" Portable TRISTAND Vise	47.0	21.0





Standard Equipment • 600-I Hand-Held Power Drive

- 602 Support Arm
- Carrying Case
- 1/2", 3/4", 1" & 11/4" 11R Die Heads

		690-1 ()		
	RIDGID 700 PD	RIDGID 690-I PD	RIDGID 600-I PD	
Pipe Capacity	¹ /8" - 2"	¹ / ₈ " - 2"	¹ / ₈ " - 1 ¹ / ₄ "	
Bolt Capacity	¹ /4" - 1 "	N/A	N/A	
Drive 258/258XL Pipe Cutter	YES	NO	NO	
Weight (PD Only)	25 lbs.	21 lbs.	13 lbs.	
Length	28 ¹ / ₄ Inch	24 Inch	20 Inch	
Body and Handle	Cast Aluminum	Cast Aluminum & Heavy-Duty Fiberglass Reinforced Plastic	Cast Aluminum & Heavy-Duty Fiberglass Reinforced Plastic	
Spindle Speed (No Load)	32 RPM	32 RPM	32 RPM	
Die Heads	12-R	11-R	11-R	
Dies	12-R	12-R	12-R	
Usage/Applications	Heavy-Duty/Mech/Elect Contractor	Service/Repair Plumber/ Maintenance (2")	Service/Repair Plumber/ Maintenance (1 ¹ / ₄ ")	
Certifications/Approvals	UL/CSA/RoHS/WEEE			

Comparison of RIDGID Power Drive Features



RIDGID.COM