

601PD POWER DRIVES

FEATURES

- The **lightest power drive** on the market.
- Safety arm and carrying case included.
- A great alternative to hand-threading.
- CSA and CE approved.

601PD Power Drive weighs only 15.4 pounds, yet delivers plenty of torque for threading through 1 1/4" pipe. A safety arm is always included, as is a carrying case. No load forward speed is 25 RPM, with a fast reverse switch that allows 60 RPM backoff to expedite jobs. The REVERSE button on the power drive is used to properly and quickly remove the threader drophead or die head from the pipe that has just been threaded. (There is no threading done in the REVERSE position.) An entire power drive kit (#05244, #05245) weighs from 30 to 32 pounds, making the 601PD the easiest machine to get to gas pipe and other on-site jobs. 601PD power drive uses R11 Enclosed Dropheads or RIDGID® 11-R dropheads. **601V** Safety Arm absorbs the forces generated when threading and frees up the operator to oil the dies during threading.



601PD POWER DRIVE *Ships with Free Safety Arm!*

Catalog No.	Item Code	Capacity		Description	Gross Weight*	
		in-nom.	actual O.D. mm		lbs	kg
601PD	05240	1/4 - 1 1/4	13.7 - 42.2	Power Drive & Safety Arm, 110 - 120V, 50 - 60 Hz with Case	25.0	11.4
601PDKIT1	05244	1/2 - 1	21.3 - 33.4	Power Drive & Safety Arm, 110 - 120V, 50 - 60 Hz, three R11 Dropheads for 1/2" - 1" NPT, with Case	30.0	13.6
601PDKIT1-1/4	05245	1/2 - 1 1/4	21.3 - 42.2	Power Drive & Safety Arm, 110 - 120V, 50 - 60 Hz, four R11 Dropheads for 1/2" - 1 1/4" NPT, with Case	32.0	4.5

*GROSS WEIGHT includes all components plus packaging.

R11 ENCLOSED DROPHEADS ON P. 59

POWER UNITS FOR TAPPING/DRILLING ON P. 43

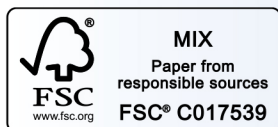
SAFETY ARM

Catalog No.	Item Code	Description	Weight	
			lbs	kg
601V	05242	Replacement Safety Arm for 601PD Power Drives	5.7	2.6

*Eliminate hand-threading
with this portable, lightweight
machine!*



www.NewWindEnergy.com



Reed is always mindful of using practical and environmentally-friendly options for literature and packaging.

The paper used for this catalog is sourced from managed forests. A web press, powered by wind power, is used. The ink is heat-set and 99.9% of all VOC's (volatile organic compounds) are destroyed in a dryer sequence used by Reed's printing partner, Knepper Press. For more information, visit www.knepperpress.com/environmentally-green-printer.

REED
ENVIRONMENTAL STEWARDSHIP