



DRW-560S High Speed Electrical Winch

Ductrunner™ manufactures highly sophisticated pipeline mapping tools that often are pulled through pipeline infrastructure. Despite the sophistication of our pipeline inspection tools, most problems encountered in the field are of an operational nature.

The DRW-560S high speed winches are specifically designed to improve operational efficiency of Ductrunner™ mapping tools or any other item that needs to be pulled through a pipe. Furthermore, their compact size and limited weight make the DRW winches the most powerful in their class.

Specifications

System - 560S	110V	230V
Frame size [LxWxH]	70 x 55 x 40 cm 28 x 22 x 16"	70 x 55 x 40 cm 28 x 22 x 16"
Drum external diameter	56 cm/ 22"	56 cm/ 22"
Drum internal width	37 cm/ 15"	37 cm/ 15"
Drum capacity [6mm polypropylene wire]	1,500 m/ 5,000 ft	1,500 m/ 5,000 ft
Drum capacity [Mulatape® WP1250]	2,500 m/ 8,300 ft	2,500 m/ 8,300 ft
Power supply	110V	230V
Nominal mains power [W]	800	1600
Maximum mains power [W]	1800	3600
Pulling speed per second [empty-full drum]	1-2 m/ 3-6 ft	2-4 m/ 6-12 ft
Nominal pulling force [empty-full drum]	80-40 kg	80-40 kg
Maximum pulling force [empty-full drum]	120-60 kg	120- 60 kg
Cable winding mechanism	Yes	Yes
Total weight [fully assembled without wire]	55 kg	55 kg