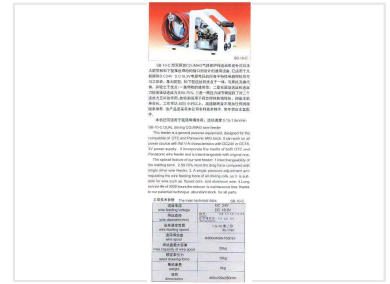


Dual Drive Wire Feeder for MIG Welding

This dual drive wire feeder is compatible with OTC and Panasonic MIG torches and power sources with flat V-A characteristics. It features enhanced drag force and a single pressure adjustment arm for regulating wire feeding force, making it suitable for fluxed core and aluminum wire.



Product Overview

Dual Drive Wire Feeder for MIG Welding

This dual-drive wire feeder is designed for professional MIG welding applications, offering universal compatibility with standard OTC and Panasonic welding torches. Engineered for high performance, it delivers 50-70% more drag force than single-drive models, making it an excellent choice for feeding fluxed-core and aluminum wires. The unit features a maintenance-free reducer and a rugged design capable of 4,000 hours of service life.

Performance Specifications

Wire Feeding Speed Range	1.5 m/min
Rated Drawing Force	15 kg
Service Life	4000 hours

Technical Data

Supported Wire Diameters

Wire Type	Diameter (mm)
Steel	0.8, 1.0, 1.2, 1.6, 2.0
Flux-cored/Aluminum	1.6, 2.0, 2.4

Wire Feeding Voltage	DC 24V, DC 18.3V
----------------------	------------------

Physical Dimensions

Weight	9 kg
Dimensions	460 x 200 x 280 mm
Max Wire Spool Capacity	20 kg

Features

Key Features

Maintenance-free Reducer • Universal Torch Compatibility • Dual Drive System • Fluxed-core Compatible