DIX FD 200 M

„PUSH-PULL drive for aluminum MIG/MAG welding."

► Plug and weld solution provides easy connection and simple installation
► extremely compact design
► easy weld joint access
► precise and powerful 4-roll drive
► for air-and water-cooled applications
► interfaces with most common power sources

NEW

Ideal for robots with low payload capacity!
FD 200 M for hollow wrist and over the arm robots

DINSE front drive FD 200 M - a new system for maximum precision

When it comes to product innovation, DINSE delivers an extremely light-weight wire feeding unit with a strong four roll drive that is easy to use. The plug and weld solution provides easy connection and simple installation.

Constant, precise wire feed

The powerful drive system positively feeds the softest aluminum and smallest diameter welding wires. Simple wire feeding is guaranteed. Even over long distances. A wire inching button provides quick wire feeding while saving valuable production time.

Easy readjustment

The pressure system can be opened and closed without requiring readjustment afterwards and avoiding accidental changes.

Flexible application

The compact dimensions ensure a wide range of uses thanks to easy weld joint access. The system interfaces with most common power sources (Miller, Lincoln...)

Applicable in many industries

- Construction & Agriculture
- Tanks and Trailers
- Heavy Equipment
- Defense
- Railcar
- Automotive

| processes: | MIG/MAG, pulse, MIG-brazing |
| materials: | FE, CrNi, Al, CuSi |
| weight: | approx. 3.3 lbs (1.5 kg) |
| wire feed speed: | 19.5 - 936 in/min (0.5 - 24.0 m/min) |