

DK-RIG12

Precision Grooving for High-Pressure Reliability

DK-RIG12 | 1100W Roll Groove

The DK-RIG12 is a heavy-duty industrial roll grooving machine engineered for rapid and accurate pipe preparation. Powered by a robust 1100W electric motor, it handles pipe diameters ranging from 2 to 12 inches with wall thicknesses up to 8.5mm. This unit is built for professional mechanical and fire protection piping, ensuring consistent groove depths and dimensions across a wide variety of standard pipe sizes.

Key Features:

- **Wide Capacity:** Accommodates pipe diameters from 2" to 12" and wall thicknesses from 3.0mm to 8.5mm.
- **Industrial Power:** Features a high-torque 1100W (220V, 60Hz) electric motor.
- **Precision Speed:** Operates at 23 rpm for controlled, uniform grooving.
- **Standardized Grooving:** Designed to meet rigorous roll groove specifications for diverse pipe outer diameters (O.D.).



Wall-Thickness
3.0mm-8.5mm



Pipe Diameter
2-12"



Speed
23 rpm



Electric Motor
1100W 220V 60Hz

