Streamline your team with automation

Say goodbye to manual grinding with DISA GRIND

DISA GRIND automates the grinding process, maximizing productivity, consistency and safety while minimizing labor demand, delivering a rapid return on investment and optimized foundry efficiency!

Why choose DISA GRIND?

- **Built for foundries:** DISA GRIND's fast, automated grinding delivers reliable, high-quality results and fast ROI replacing dirty, labor-intensive and inconsistent manual grinding.
- **Easy to operate and program:** No CNC programming skills required. Anybody can quickly learn to program it using its simple touchscreen and handheld control box. Low-cost fixtures are easy to fabricate in just a few hours.
- Boost productivity with fewer operators: An operator can easily manage several machines at the same time, keeping output high and manpower low.
- **Automation for everybody:** Ideal for short runs at jobbing foundries and long runs too. DISA GRIND's specialized tools can handle a wide variety of casting types and sizes in Steel, Iron, Aluminum, and Copper-based alloys.
- **Simple to install and maintain:** No special foundation required, just forklift it into place. The automatic lubrication system ensures perfect oiling, minimizing maintenance downtime.





Hojager 8, 2630 Taastrup, Denmark Phone: +45 44 50 50 50, Email info@disagroup.com



Streamline your team with automation

	DISA GRIND T-900	DISA GRIND T-1300
Casting diameter	940 mm / 37 inch	1340 mm / 52 inch
Casting height	400 mm / 15.75 inch	750 mm / 29 inch
Casting weight	1200 kg / 2645 lb	1200 kg / 2645 lb
Width	2.00 m / 6 ft, 6 inch	4.17 m / 13 ft, 8 inch
Length	3.50 m / 11 ft, 6 inch	4.60 m / 15 ft, 1 inch
Height	2.67 m / 8 ft, 9 inch	3.37 m / 11 ft, 1 inch
Weight	6850 kg / 15,101 lb	10.515 kg / 23,181 lb
Door opening	780 mm / 30 inch	1400 mm / 55 inch
Dust collection (est.)	2000 cfm	2000 cfm





Automated grinding from DISA, for you.

- No more dangerous vibration, swarf or airborne dust: create a clean, safe environment that your people love working in.
- Add palletized loading for even higher productivity and less manual lifting.
- This simple, robust and cost-effective machine will run for years with little maintenance.
- Compact DISA GRIND fits easily into your foundry.

