

## THE MIDRANGE MODEL THAT'S TOP OF THE RANGE.

The DMH850 is suited to seals with a turning diameter up to 850 mm. The medium-format all-rounder doesn't just stand out with its precision and speed. It also has unbeatable specialisms: our DMH850 model is especially suited to elastomers because its programming and turning technology are optimized to elastomer processing.

#### Application areas:

- Hydraulic workshops
- Seal retailers
- OEM (with model H)
- MRO
- Heavy hydraulics
- Oil and gas

### **Equipment options:**

Machine 850 is available in version H (hydraulic).

#### Scope of delivery:

Included in the purchase are software, basic tool kit, clamping system, grinder, and suction system.

## **DETAILS**

## DMH 850 H

Max. turning diameter (without driven tools/with driven tools)	850 mm
Main drive power	17 kW
Total weight	6,500 kg
Dimensions (L × W × H)	3,480 × 2,080 × 2,060 mm
Max. bar diameter	65 mm
Slide traverse X/Y/Z	355/-/610 mm
y-axis	no
c-axis	no
Max. speed, main drive	5,000 1/min.
Max. speed, driven tools	0
Spindle nose per DIN 55026	A 2-6
Power input	27 kVA
Tool size	VDI 30
Turret positions	8
Rapid traverse X/Y/Z	30/-/30 m/min.
Control	Siemens/Fanuc
Barfeeder interface	optional

### ADD-ONS



# **DMH 850**

Н



