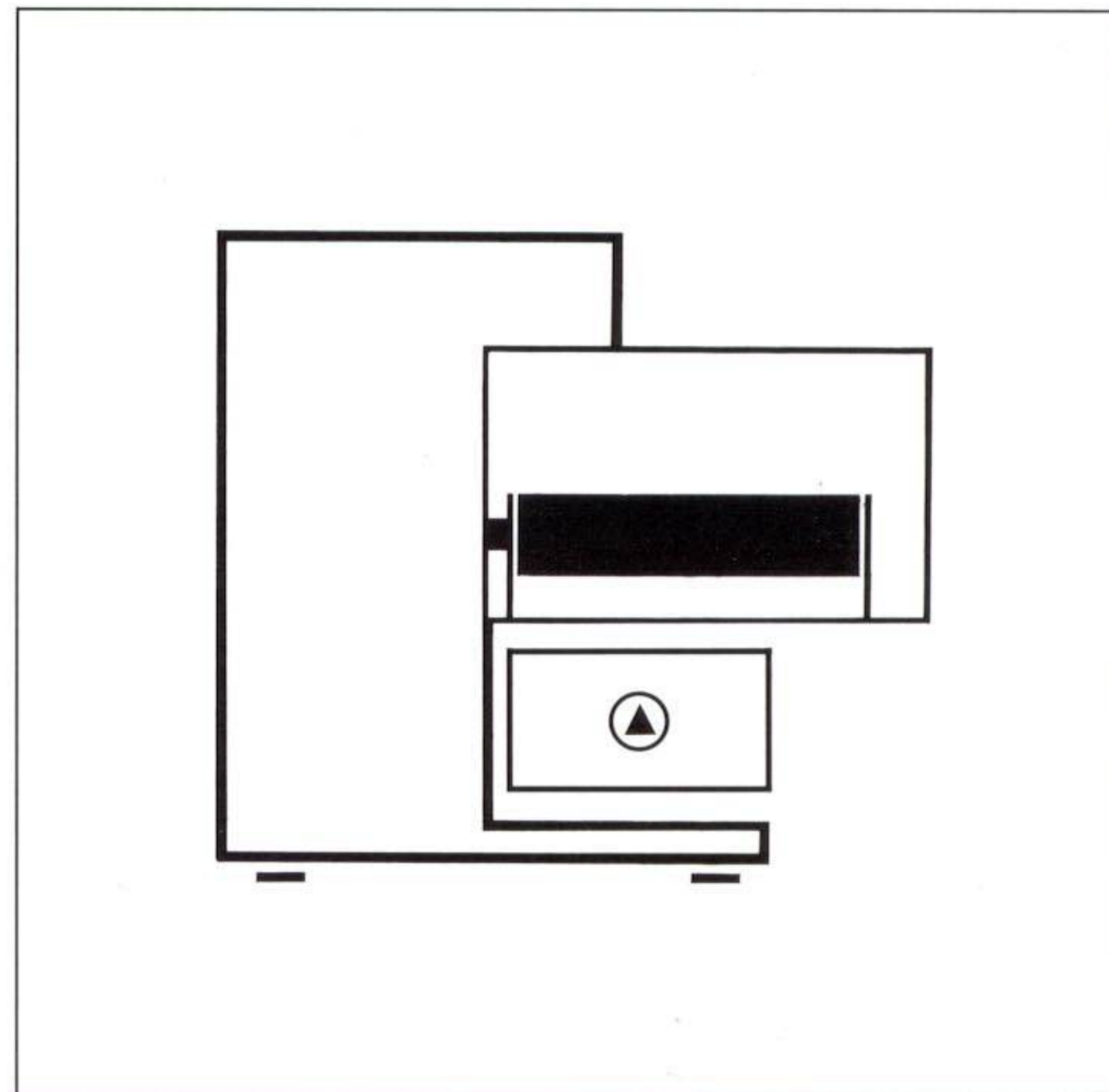
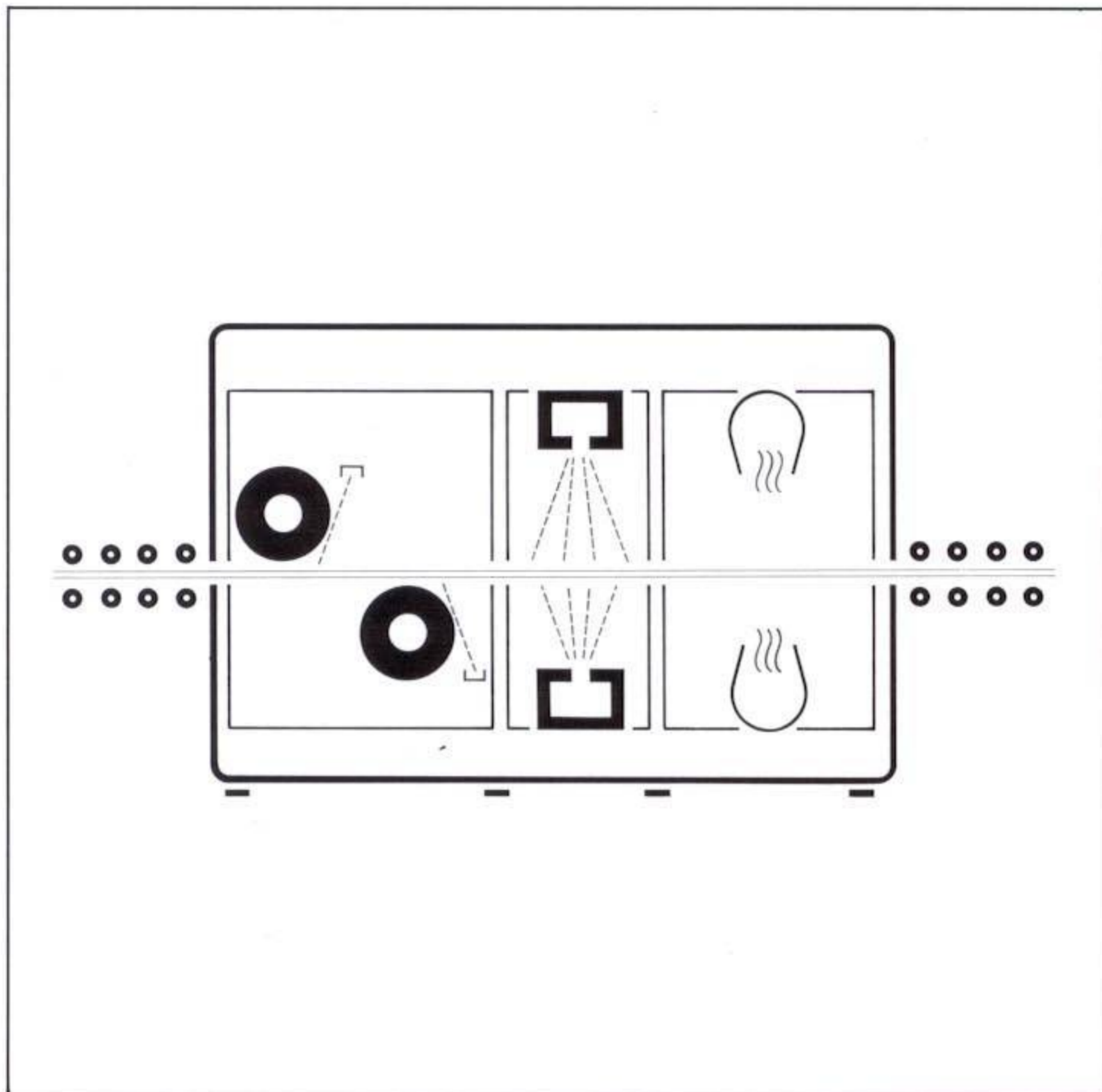


Flat Part Deburring Machine Type UNIVERSAL 600-2



Flat Part Deburring Machine Type UNIVERSAL 600-2

Deburs • Cleans • Conditions punched, drilled,
routed Flat Parts of Aluminium • Stainless Steel •
Titanium • Copper

Specifications:

Wet deburring process	
Width of work piece max.	24"
Min. length of work piece	6"
Thickness range	.012" - .138"
Transverse oscillation of brushes	.25"/280 cpm
Brush/wheel dim.	24" x 5" x 2"
Conveyor speed (variable)	3-20 fpm
Brush surface speed	5,000 SFPM
Number of brushes	2
Water consumption	200 gals/8 hrs. (with bag filtration)
Noise level will not exceed	80 dBA
Brush motors	3 HP
Voltage	as required

Special Features:

- Optimum surface by wet process
- Recirculating and water filtration system
- Strong cantilevered brush support with maintenance free bearings proven in 1 million hours of operation
- Brush change in less than 1 minute
- Constructed of stainless steel and heat resistant plastics
- Designed to use USA manufactured brushes
- No foundation required
- 1 year warranty
- Built to USA-standards

The right is reserved to amend the specifications at any time. The customers are advised to contact this company or its appointed distributors to establish the suitability of equipment for any application, especially in the case of extreme resultant load. This publication supersedes previous literature which concerns the equipment described, which literature now no longer applies. In this connection we refer to our operation instruction. This publication never forms part of any contract whether expressly or impliedly.

