

RÖSLER[®]
finding a better way ...



Ball Burnishing



Cleaning



Deburring



Degreasing



Descaling



Polishing



Radiusing



Smoothing



SSA-L Series



"Mini" Drag Finisher

ROSLER SSA-L Series Mini Drag Finisher

Features:

- Ideal for delicate, high-value components which cannot impinge on one another during processing
- Drag finishing offers 40 times the grinding performance of rotary vibrators
- Easily integrated into cell manufacturing concepts
- Media unload gate in work bowl allows quick media change
- Dosing equipment for water and compound
- Heavy-duty construction
- Industrial-grade motors
- Work bowl lined with highly wear-resistant polyurethane
- Protective cabin with plexi-glass doors
- Control panel with PLC
- Hydraulically powered vertical movement of carousel assembly
- Carousel equipped with up to 4 rotating work stations, each with an independent drive



Technical Specifications

Dimensions (L x W x H) 102 in x 118 in x 141 in
(2590 mm x 2997 mm x 3581 mm)

Work bowl

diameter 53 in
media load (cu ft) 30 cu ft
vibratory motor 1.2 Hp
wear-resistant lining sprayed polyurethane

Main carousel

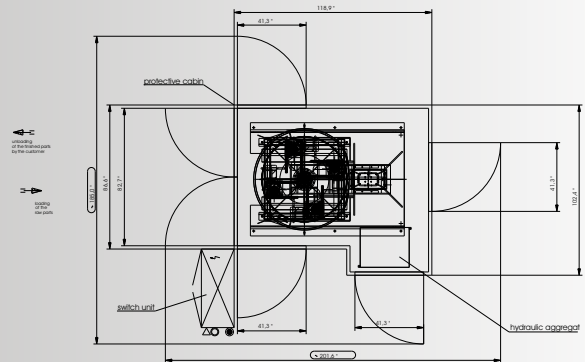
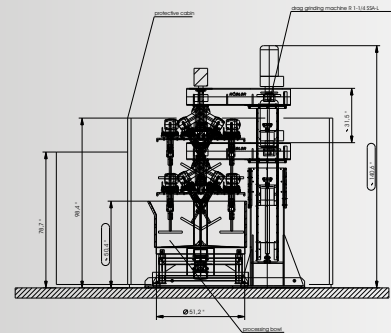
drive power 10 Hp
speed range 30 - 100 rpm
carousel movement clockwise/counter-clockwise

4 work stations with independent drive

drive power 4 x 2.0 Hp
speed range 4 - 40 rpm
spindle movement clockwise/counter-clockwise
spindle angle adjustable 0° to 30°

Max. work piece dimensions

diameter 17 in
height 15 in



Golf Club Heads



Propellers



Drill Housings



Turbine Blades



Bone Implants



Door Handles



Gears

www.rosler.us

RÖSLER Metal Finishing USA L.L.C.
1551 Denso Road
Battle Creek, MI 49037
Phone: (269) 441-3000
Fax: (269) 441-3001
info@rosler.us

RÖSLER
finding a better way ...