

# LORING D35 & D70 DESTONERS

**Designed to integrate seamlessly with your Loring roaster**

*Effectively remove foreign objects with a higher specific weight than roasted coffee*

- Rugged stainless steel frame, chute and hopper
- Self-modulated feeding for unattended operation; will not clog or jam
- Fast transfer; rated lift time is typically 2-3 minutes depending on bean size and density
- Built-in cyclone filter dust collection system
- Easy access to stone collection drawer
- Perfect alignment for the transfer of beans from the cooling tray of the matching Loring roaster; roaster cooling tray rotates smoothly to work with the destoner and away for non-destoner operations
- Conveniently located operator panel with variable speed settings to accommodate different bean sizes and densities
- View windows in both chute and hopper

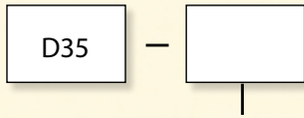


**Full capacity processing for paired roaster:**

<b>D35</b>	S35 Kestrel	35 kg green (approx. 30 kg roasted)
<b>D70</b>	S70 Peregrine	70 kg green (approx. 64 kg roasted)

## Technical Specifications

	Rated Batch	Typical Processing Time	Pairs with Loring Roaster	Width	Depth	Height	Weight	Power Options
<b>D35</b>	35 kg	125 sec	S35 Kestrel	37.9 in 96.3 cm	47.8 in 121.4 cm	83.6 in 212.2 cm	420 lb 190 kg	1 Phase or 3 Phase
<b>D70</b>	70 kg	200 sec	S70 Peregrine	45.9 in 116.6 cm	52.7 in 133.9 cm	91.5 in 232.3 cm	540 lb 245 kg	3 Phase



### Power Voltage

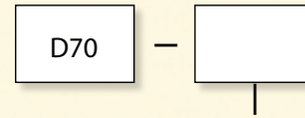
- 200/100(3PD)
- 208/120(1PY)
- 208/120(3PY)
- 208/XXX(3PY)
- 220/110(3PD)
- 230/XXX(3PY)
- 240/120(1PD)
- 240/120(3PD)
- 380/220(3PY)
- 400/230(3PY)
- 415/240(3PY)
- 480/277(3PY)

### 1 Phase

- Max Operating Load: 10.8 A @ 240 VAC, 60 Hz
- Unit Supply: 20.2 A @ 240 VAC, 60 Hz

### 3 Phase

- Max Operating Load: 6.2/3.1 A @ 240/480 VAC, 60 Hz
- Unit Supply: 10.8/5.9 A @ 240/480 VAC, 60 Hz

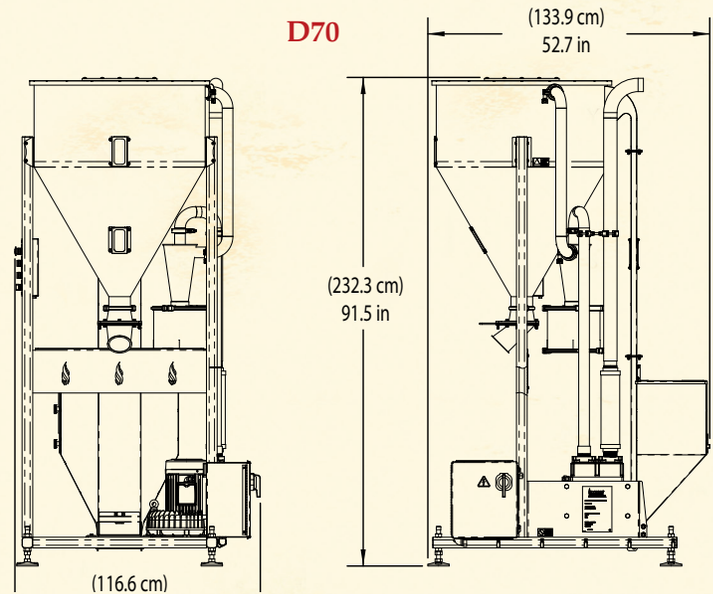
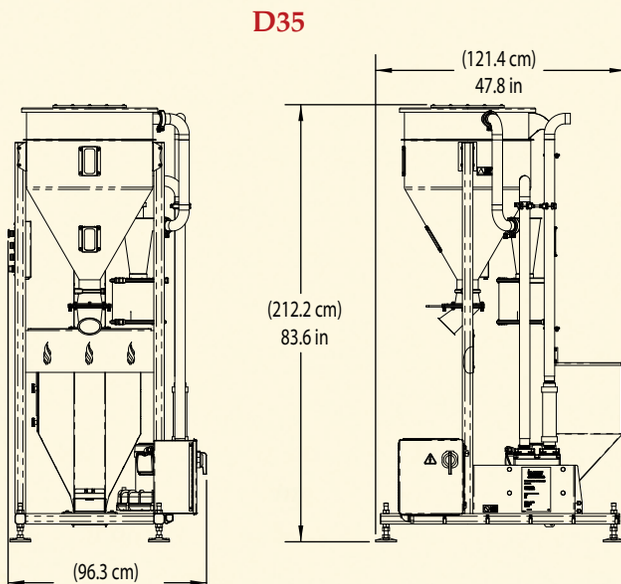


### Power Voltage

- 200/100(3PD)
- 208/120(3PY)
- 208/XXX(3PY)
- 220/110(3PD)
- 230/XXX(3PY)
- 240/120(3PD)
- 380/220(3PY)
- 400/230(3PY)
- 415/240(3PY)
- 480/277(3PY)

### 3 Phase

- Max Operating Load: 11.0/5.5 A @ 240/480 VAC, 60 Hz
- Unit Supply: 24.0/9.4 A @ 240/480 VAC, 60 Hz



Contact Us Today to Experience a Test Roast on a Loring Roaster

3200 DUTTON AVENUE, SUITE 413, SANTA ROSA CA 95407 +1 707.526.7215 LORING.COM

The following are trademarks of Loring Smart Roast: Loring, Flavor-Lock Roast Process, S35 Kestrel, S70 Peregrine, The Smarter Way to Roast, and the flame symbol.