



PHARMACEUTICAL EQUIPMENT AND SERVICES, L.L.C.



Why manually clean each punch and die? The OTEC Drag Finisher performs the task efficiently and better yet, economically.

- Micro-polishes punches and dies
- Drags punches and dies through a walnut granulate, achieving a superior homogeneous finish to tooling surfaces
- Removes oxidation and restores punches and dies to a chrome-like finish
- Less wear to punch tips and embossing when compared to typical manual polishing while still achieving a superior finish
- Typical process time: 30-60 minutes

**Batch Polishing  
Punches and Dies  
Saves You Time  
And Money**



**OTEC DRAG FINISHER**

# OTTEC DRAG FINISHER

*The Same Technology & Brand Used by  
3 Major North American Tooling Suppliers*



DF 35



DF 70

*DF 35 = Capacity of 36 B and 27 D punches*

*DF 70 = Capacity of 60 B and 45 D punches*

## TECHNICAL DATA

Model	Basic Volume (Cu Ft)	Length (Inch)	Depth (Inch)	Height (Inch)	Weight (Lbs)	Power Consumption (KVA)
DF 35	1.23	38	31	74	418	0.7
DF 70	2.47	47	44	74	585	1.5



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