## **ADVANCED POWER SOURCES LIMITED®**

Work: Survey No. 172/1, Paikee 2, Old GIDC Gundlav, Valsad, Gujarat - 396035. INDIA. Ph: 9601 444 222 / 9601 444 111 email: info@apsl.in

## **FLUX RECOVERY UNIT**



A flux recovery unit could be designed to collect, filter, and recycle flux material used in welding processes, reducing material waste and associated costs.

A Hopper would likely be in place to remove contaminants and impurities from the collected flux, ensuring that only clean and usable flux is returned to the process.

Models	FRU3H		
Input Supply	415VAC ,50/60Hz, (3 Phase)		
Motor	3 HP/2.2 KW (2800 RPM)		
Flux Suction Max. Capacity	6.5 kg/min		
Blower CFM	183 CFM		
Hose Diameter mm	38 MM		
Capacity of Collecting Hopper	30 Litter		
Dimension	1000mm(L)X550(W)X1300mm(H)		
Weight	105KG (Approx)		