

Portable Flux Recovery Unit

Technical Data



DESIGN

Self contained, portable unit can be wheeled into the tightest corner in the work area for intermittent flux recovery. To recycle all unused flux, removes slag or fused particles all in one fast continuous operation. Universal motor is fitted for intermittent operation with minimum maintenance, with coil type starter for Auto start/off features for overload protection, Dial indicator for filter efficiency status.

CONSTRUCTION

Machine construction
Weight without hose
Dimensions
Crate dimensions
Wheel base
Slag screen
Flux capacity
Flux recovery rate
DBA
Filter assembly
Suction cup
Hose pipe

18ga.
45kgs
L26" x B12" x H28"
L12" x B10" x H11"
3.5"
5mm-perforated, 19ga
35kgs
25kg-per minute
74
6" x 2"-primary & 6" x 6" secondary
Mesh protected -18ga
EPDM- high temperature-3mtrs.

TECHNICAL DATA

Motor
Starter
Electrical values
Power cord
Rating

Universal type-AC/DC – 1600Watts
Direct on line-1PH-Coil type-Push button
220Volts - 50Hzs -1600Watts -7.5Amps
1sq.mm x 5mtrs- Flexible.
Intermittent operation

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