



RF Hunter™

pure oil filtration

ECCO ONE (Electric)



R.F. Hunter Co., Inc. has been designing, selling and servicing commercial quality filtrators for over 65 years. We offer a full range of models and sizes to accommodate 65 lb. to 165 lbs. and FOG units at 65 lbs. and 130 lbs. plus filters, filter powder and replacement parts.

ITEM # _____

MODEL # ECCO ONE

Description

The ECCO ONE is a 65 lb. capacity filter designed to be used with drain type fryers. The compact design allows for ease of operation and storage. All metal parts are either stainless or nickel plated steel which provides years of carefree use. The hose, motor and pump are specially constructed to handle the high temperature edible oils. The two piece container cover provides protection to the operator during operation. The front part lifts to form a splashguard and the rear portion prevents objects from falling into the container.

Electrical Specifications

110-115 VAC, ½ H.P., 60 HZ, 8.8-7.4 AMP, 1.0 SF. Equipped with heavy duty switch, oil proof lead wire cord and molded 3 prong grounding plug. Thermal and torque overload protection also provided. Heavy-duty ½ H.P. Motor.

Standard Accessories

50 Filter Paper Envelopes (FE02)
25 Ind. Packets of Filter Powder (FP22D)
Pre Filter Assembly (FA11)

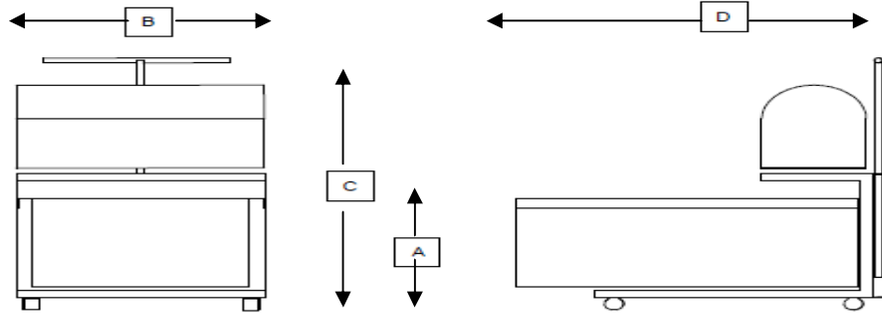
Optional Accessories

Extension Cord (HF18EXT)

R.F. HUNTER CO., INC. ECCO ONE (Electric)

113 Crosby Road, Suite. #9, Dover, NH 03820-4370
Tel: (603) 742-9565 Fax: (603) 742-9608 (800) 332-9565
Email: sales@rfhunter.com Visit our website at: www.rfhunter.com

ITEM # _____
 MODEL#: ECCO ONE ELECTRIC



SPECIFICATIONS

	US	METRIC
DIMENSION A	12.00"	30,48 cm
B	17.75"	45,09 cm
C	27"	68,58 cm
D	22.00"	55,88 cm
Filter Media	Cloth Bag or Paper Envelope	
Container Capacity	65 lbs.	29,5 litres
Shipping Weight	107 lbs	48,62 Kgs
Shipping Cube*	12.5 cu. Ft.	,35 cu. Meters
Electrical		
Volts	110-115	
Amps	8.8-7.4	
Phase	Single	
HZ	60	
Plug Configuration	NEMA 5-15P	



* If shipped common carrier. Shipment via UPS in two boxes of 2.6 cu. Ft. (.07 cu meters) and 6.2 cu. Ft. (.18 cu meters)