



MODEL	FILTER AREA m ²
SFJOBVU-3.5-10	21.0
SFJCVU-3.5-10	24.5

TECHNICAL SPECIFICATION

ELECTRICAL SUPPLY:

Cleaning controller - 24V DC / 110/230V 1ph 50hz (by client)
 Solenoid Valve - 24V DC
 Power Consumption - 5VA In Standby ; 30VA During Pulse

CONTACT SURFACE OPTIONS:

- 1) Hot Dipped Galvanised Mild Steel
- 2) 304 Stainless Steel
- Cowl - Mild Steel Electro Zinc Plated

Prod = 1bar

COMPRESSED AIR:
 Pressure - 6 bar max.
 Consumption - 11.7 m³/hr

(Based on 15 sec interval & 100msec. pulse)

FILTER MEDIA

Various Media Systems Available To Suit Dust Characteristics. (See Quotation).

FEATURES:

- Well Proven Design
- Long Life - Corrosion Resistant Construction
- Efficiency Better Than 5mg/m³
- Latest Technology / Spun Bonded Polyester Media
- Conical Cartridge Technology
- Environmentally Friendly Filter Replacements
- High Specification Cleaning System
- Hinged Cowl for Simple / safe Access
- Circular Housing - No Ledges
- No Loose Components On Filter Change
- Integral Lifting Eyes

CSR (clean side removal) - Filter removal from above

FILTER UNIT WEIGHT - 105Kg
MOUNTING SPIGOT WEIGHT - 22Kg

- BODY OPTIONS:**
- 1. HOT DIPPED GALVANISED MILD STEEL
 - 2. 304 STAINLESS STEEL
- OPTIONAL ITEMS:**
- 1. MOUNTING SPIGOT: MILD STEEL - PF06006 STST - PF06016
 - 2. LOOSE MOUNTING FLANGE: MILD STEEL - PL0003 STST - PL00129