

## 410-777-8555 info@itaquality.com

LIGHT GRINDING | LIGHT DEBURRING | DRY DUST WELDING |

### **O**VERVIEW

The Coral JETCLEAN DF extractor/collector is a **state-of-the-art system** that is **portable** and includes a compressed air cleaning system. The compressed air back pulse cleaning system extends the life of our special large surface area filter cartridges. Maintaining filters at optimum efficiency has always been a problem for traditional collectors, especially in welding fume extraction and dust applications. The JETCLEAN DF has solved this problem and provides the operator with a quality system that can handle the most challenging applications.

### Powerful & Quiet

The Coral JETCLEAN DF is extremely quiet and features plug-n-go operation, combined with incredible maneuverability and bowerful 1.0, 1.5 or 3.0 horsepower motors which provide up to an amazing 1890 CFM airflow. The Coral JETCLEAN DF is a highly efficient and cost-effective solution for a wide variety of process applications, including welding, sanding, grinding and deburring.

### WORKING PRINCIPLE

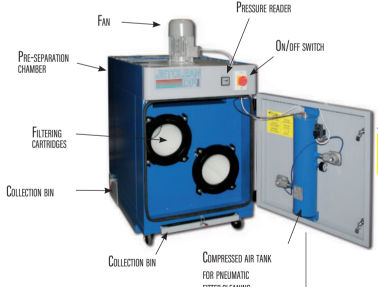
Welding fumes are captured and extracted away from the welder by our patented EVOLUTION NO-SMOKE extraction arm. The fumes continue traveling through a dirty air inlet pre-separation chamber where heavier particulate falls out of suspension from the air stream. The contaminated air then passes through our high efficiency cartridges, which remove 99% of the airborne contaminants. Clean air is returned to the working environment. The Coral JETCLEAN DF also includes a differential pressure gauge to continuously monitor the condition of the filter cartridges.

# **JETCLEAN DF**

High efficiency extraction and filtration of welding fumes and dry dust



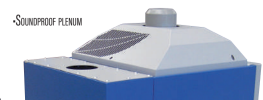
## **OPTIONS**



FITTER CLEANING









PLASTIC HOOD WINGHOOD WITH LIGHT KIT



-PLENUM WITH ACTIVED CARBON FILTER OR WITH ABSOLUTE FILTER HFPA H13

### TECHNICAL FEATURES

### OPERATING PRINCIPLE



	JETCLEAN DF1 JETCLE		AN DF2	
	DF1 0,75	DF2 1,1	DF2 2,2	
POWER	1 HP	1,5 HP	3 HP	
SUPPLY VOLTAGE	110 V	110 V	220/440 V	
FREQUENCY	60 Hz	60 Hz	60 Hz	
NO. OF REVOLUTIONS	3600	3600	3600	
FAN TYPE	PRM220	PRM250	PRM250	
FLOW WITH 1 ARM D.150	856 c.f.m	1109 c.f.m	1	
FLOW WITH 2 ARMS D.150	1	1	1345 c.f.m	
CARTRIDGE FILTER DIMENSIONS	Ø12.8" L=15.7"	Ø12.8" L=15.7"	Ø12.8" L=15.7"	
NO. OF FILTERS	1	2	2	
FILTER TYPE	CARTRIDGE	CARTRIDGE	CARTRIDGE	
FILTER FABRIC TYPE	100% POLYESTER	100% POLYESTER	100% POLYESTER	
IFA/BGIA CLASSIFICATION	M-PES	M-PES	M-PES	
FILTERING SURFACE	86 Sqft	172 Sqft	172 Sqft	
FILTRATION EFFICIENCY	99,9%	99,9%	99,9%	
STORAGE CAPACITY FRONT BIN	2.3 Gal	3.1 Gal	3.1Gal	
STORAGE CAPACITY BACK BIN	3.9 Gal	7.4 Gal	7.4 Gal	
WEIGHT	264 Lbs	341 Lbs	374 Lbs	

A-A (1:50)

Sound level dB(A)	72	74	74,5
Sound level with plenum dB(A)	65	70	70

### **DIMENSIONS**

JETCLEAN DF1	Α	В	С	D	Е	F	INLET
JETCLEAN DF1-0,75	26.5"	35.6"	45.7"	36.9"	92.9"	60.2"	1 x Ø6"

JETCLEAN DF2	Α	В	С	D	Е	F	INLET
JETCLEAN DF2-1,1	29.5"	37.6"	54.3"	45.6"	101.5"	65.1"	1 x Ø6"
JETCLEAN DF2-2,2	29.5"	37.6"	55.9"	45.6"	101.5"	65.1"	2 x Ø6" vers. from 3 HP

