

Compressed Air Dryer & Filtration Unit

Technical Specification

General	Value		
Manufacturer / Distributor	Air Kraft		
Model numbers (whole unit)	Air Kraft: DFU02-110V-01-800-SS		
	Air Kraft: DFU02-230V-01-800-SS		
Compressed air dryer model type	Atlas Copco: CD 1.5+ (Heatless adsorption compressed air dryer)		
Enclosure model type	ECOR ECOR8-830X		
Internal part numbers (components and	See Keit DOC0837 user manual		
consumables)	See Neil DOC0037 user manual		
Materials	Enclosure & door (lockable): 1.5 mm stainless steel AISI 304L		
Dimensions (cabinet, exterior)	W 800 x H 800 x D 300 mm		
Additional space requirements	Allow 850 mm in front of unit to open door		
	Allow 60 mm beneath unit for protruding parts		
	Allow access for inlet / outlet ports on left and right of unit		
Weight (total)	67 kg		
Maximum distance from IRmadillo (purge	100 m		
tubing)			
Number of IRmadillos per air dryer (max)	10		
Air inlet fitting	1/4" BSP Female fitting (Female 1/4" NPT adaptors supplied)		
Air outlet fitting	1/4" BSP Female fitting (Female 1/4" NPT adaptors supplied)		

Power Supply	Value
Voltage (Standard, model number DFU01-230V-01-800-SS)	230 VAC
Voltage (Option, model number DFU01-110V-01-800-SS)	110 VAC
Recommended supply type	Single phase, 13 A
Approximate maximum load	100 W
Recommended fuse	5 A

Limits	Units	Min	Recommended	Max
Compressed air inlet pressure	bar(g)	6	7	10
Ambient temperature	°C	-10	-	55
Inlet Compressed air temperature	°C	1.5	35	60
Inlet Compressed air humidity	%RH	0	-	100
Inlet Compressed air flow	L/s	-	-	1

Compressed Air Quality to ISO 8573-1	Particulate	Water	Oil
Inlet compressed air quality - minimum requirement	5	-	4
Outlet compressed air quality	1	2	1

Other	Value
Enclosure protection rating (door shut and locked)	IP54, NEMA 3 (avoid direct sunlight)
Mounting	Keit recommends wall-mounting the unit, but it may also be free-standing. There are 4 rear thru holes for wall mounting (Ø 9 mm).
Maintenance schedule	6 month check and replace filters. See Keit DOC0837 user manual.



Compressed Air Dryer & Filtration Unit



