Quest PowerDry 850D Pro

Desiccant Dehumidifier

The Quest PowerDry 850D Pro Desiccant provides the perfect blend of portability, versatility, and performance in a medium-capacity desiccant dehumidifier. It combines the wide operating range and ultra-low grains of the Quest PowerDry 1200D Pro with the portability of a refrigerant dehumidifier like our Quest PowerDry 4000 Pro. The included remote humidistat and process blower speed control allow you to tailor the drying to the task at hand. The 850D operates both vertically or horizontally and is perfect for low clearance applications, fitting inside most crawlspaces. The lower carrying handle makes moving the unit down stairs, as well as into and out of a crawlspace, a breeze.

The PowerDry 850D delivers 850 CFM of ultra-low grain process air and removes a stunning 370 pints per day at AHAM conditions. The true four-hole design* allows for positive, neutral, or negative pressurization of the affected area.

Power to the unit is provided by either a 30- or 50- amp, 230-volt grounded power cord (both are included). The reactivation air stream is ducted through 6" flex duct, which is also provided with the unit.

*Having completely separate process and regeneration airstreams.

When to use:

- 850D is ideal for drying low evaporation materials such as concrete, brick, plaster, and hardwoods.
- 850D performs better in cooler temperatures (below 70°) than refrigerant dehumidifiers
- 850D desiccant is sized for 2 ACH (class 2) for up to 25,500 cu.ft and up to 3 ACH (class 3 & 4) on 17,000 cu.ft

How to use:

- Use Max Water when primarily drying the air
- Use Max Grains when tenting or drying low evaporation materials
- The unit can operate horizontally or vertically
- Duct the reactivation outlet (225 CFM) outside the affected area or into refrigerant dehumidifier(s) with +350 CFM inlet.



Patent Pending

- 850 CFM of Process Air Flow
- Ultra Low Grains for Max Water Removal
- True Four Hole Desiccant
- Operates Vertically and Horizontally
- Runs on 240V 50A or 30A Connections
- Small Size and Weight
- Legendary Stainless Construction





Specifications subject to change without notice. 06/17



1-866-933-7486 www.QuestProtect.com UEST Quest PowerDry 850D Pro

Desiccant Dehumidifier

PowerDry 850D Pro Specifications				
Part Number Power Water Removal Blower	30A or 50A bra (24A or 40A ac 370 pints/day 850 CFM Proce		850 CFM Optional 10" Lay-flat Duct	
	225 CFM Read	tivation Airflow		
Operating Rang Filters	Process filter s	F ize: 20" x 20" x 2" ter size: 9" x 11 3/8" x 1/4"	Desiccant process air stream	850 CFM Optional 18 Flex Duct
Duct Connections	Process Inlet: 18" or 12" Flex-Duct (optional) Process Outlet: 10" Lay Flat collar (optional) Reactivation Inlet: 6" Flex-Duct (optional) Reactivation Outlet: 6" Flex-Duct (required		225 CFM	
Warranty	ranty One year Parts and Labor		Required 6"	
Dimensions:			Flex Duct	
	Machine Shi	pping		
Width	20"	24"		
Height	41"	47"		
Depth	23.25"	26"		225 CFN
Weight	155 Lbs.	173 Lbs.		Optional
Popular Access				Flex Duc
		ester Flex-Duct 25' (Standard)	Desiccant reactivation air stream	
	6" Insulated Flex-E		Desideant reactivation an stream	
		ester Flex Duct 25'		GUARD
		vester Flex Duct 25'		
	10" Lay Flat Duct \$ 10" Lay Flat Duct 2			
		i-Function Air Meter		
	Reed LM 8000 Mult		CONTRACTOR SUCCESSION OF A CONTRACT OF A CON	NETA PREMIE RESPONDENCE Description Descr
	25' 240V Cord Kit			Marine Mari
	50' 240V Cord Kit			
	75' 240V Cord Kit		ST SI	mall storage compartme
	100' 240V Cord Ki	t	Dry	
4036662	Remote Humidista	t	· Alton	
Process Air Fite	er Replacement			
4022636	20" x 20" x 2" ME	RV 8 Filter (Standard)		
	r Filter Replacem			
4027168	-	25" Pre-Filter (Standard)		
QUEST			6i	in flex duct
Engineered Excellence for		NSIN	4201 Lien Rd w	-866-933-7486 ww.QuestOnTheJob.com

Engineered Excellence for Construction Professionals

Specifications subject to change without notice. 06/17

Madison, WI 53704