



Breathe Easier...
Breathe Better!

www.sourcetekindustries.com

*The future is clean air ... the future is **Sourcetek**[®]*

Sourcetek Dust Collectors
Model DRSA-PCH



Model No. DRSA-PCH 425



Sourcetec's DRSA-PCH Series Dust Collectors are customized to meet each individual's specific application. From a small woodworking class in a local school to a large manufacturing plant, Sourcetec Industries has the right size Dust Collector to get the job done.

Standard Features:

- Pulse Clean Inlet and Goco Nozzles
- Weather proof
- Polyester filter with snap-in rings or as specified
- Storage Hopper
- Exhaust Fan - comes with:
OSHA guards, drives, clean out door, outlet flange, drain
- Motor: TEFC, Hi Efficiency
- Fully Hinged Access Door to Filter Section
- Steel Frame
- Inlet Blowback Prevention Damper
- Flexible Drum Sleeves
- Bin Collection Stand
- Control Panel to operate Exhaust Fan and Pulse Clean

Options:

- Explosion Relief Vent
- Explosion Rated Hardware (Access Door Only)
- Abort Damper
- Silencer
- After Filter
- Drums
- Nema 4 Enclosure (for Control Panel)
- Rotary Airlock
- Current Transformer
- Slide Gate
- Sprinkler Connection to Filter Housing
- Summer/Winter Damper for Return Air
- Safety Platform & Ladder

Dust Collector		Exhaust Fan		
Model	Filter Area	CFM	S.P. W.G.	HP
DRSA-PCH 210	210	1690	10	5
DRSA-PCH 330	330	2600	10	7.5
DRSA-PCH 425	425	3600	10	10
DRSA-PCH 550	550	4900	10	15
DRSA-PCH 690	690	6500	10	20
DRSA-PCH 855	855	8152	10	25
DRSA-PCH 1010	1010	9810	10	30
DRSA-PCH 1500	1500	15000	10	50
DRSA-PCH 1920	1920	12889	10	60

Above dimensions, CFM, S.P. and Filter area are for standard factory units, however, every model may be customized to suit any type of application. Filter area is stated in square footage.



The future is clean air ... the future is Sourcetec®

SOURCECETEC INDUSTRIES INC.

Mississauga, Ontario, Canada
 Tel: (905) 678-9333 Fax: (905) 678-7133
 Holland, Ohio, USA
 1-800-784-2383

www.sourcetecindustries.com
 E-mail: sales@sourcetecindustries.com

Distributed by: