



Applications

Pfannenberg air conditioners utilize closed-loop cooling in tough industrial or outdoor applications with service-friendly designed cooling units. Whether in washdown locations or control rooms, the DTS Series' key internal electronics are positioned away from potentially moist and/or caustic air in tough industrial applications.

Construction

- · Carbon Steel units:
 - Galvanized sheet steel
- For use with NEMA 3R, 4, or 12 enclosures
- Units are electrostatically powder coated RAL7035 light gray
- · Stainless Steel units:
- #3 polish, 304 stainless steel
- For use with NEMA 4, 4X, and 12 enclosures
- Epoxy coating on all exposed copper tubing to complement the electrostatically-coated condensers
- Threaded holes for lifting lug ports on larger units
- Electrical controls are easily accessible with the flip down access panel
- High airflow backward curve impeller fan provides high airflow in a long lasting, single bearing design
- Utilizes HFC-free R-134a refrigerant

Features

- Large condenser fin spacing allows for longer maintenance periods.
- Can operate in ambient temperatures of 32°F to 131°F (0°C to 55°C) (DTS 3021/32/31SS have a max temp of 114°F / 45°C).
- Compressor and fan motors are outfitted with integral temperature switches to shut down the unit as thermal overload protection.
- Three-phase 400/460 VAC powered units are protected from phase mis-wiring.
- Active condensate management via the PTC heated condensate collection pan that boils off condensation thereby eliminating the need for drain tubes and buckets. To conserve power, the heater only activates when necessary.
- High pressure cutout switch ensures safety by shutting off the compressor in the event of excessive pressure appearing in the refrigeration circuit.

Listings

- cULus Listed File: SA10300.
- cULus Recognized Type 3R, 4, 4X & 12 [File SA10300]



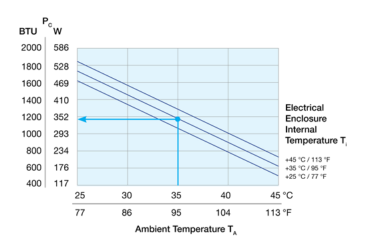


DTS 3000 Series Air Conditioners									
Part Number	Price	Series	Nominal Cooling Capacity	Operating Voltage	Running Current	Housing Material	IP Rating	Unit Weight	Drawing Link
13383144355	\$3,165.00	DTS 3031	1200 BTU/H		C 3.3A Carbon Steel	Carban Ctool	IP56		PDF
13383144255	\$2,698.50	DTS 3021		115 VAC		IP54	30.0 lbs	PDF	
<u>13383144158</u>	\$3,348.00	DTS 3031 SS				304 Stainless Steel	IP56		PDF
13382336355	\$3,616.50	DTS 3061	- - 2700 BTU/H	460 VAC	0.76A		IP56	61.7 lbs	PDF
13382344355	\$3,453.75	DTS 3061		115 VAC	3.12A	Carbar Ota al		50.6 lbs	PDF
13382336255	\$3,165.00	DTS 3041		460 VAC	0.76A	Carbon Steel		61.7 lbs	PDF
13382344255	\$2,991.75	DTS 3041		115 VAC	3.12A		IP54	50.6 lbs	PDF
13382336158	\$3,789.00	DTS 3081		460 VAC	0.76A	304 Stainless Steel	IDE0	66.2 lbs	PDF
13382344300	\$3,616.50	DTS 3081		115 VAC	3.12A		IP56	55.0 lbs	PDF

Performance Graphs

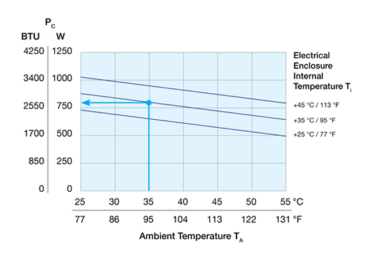


DTS 3021, DTS 3031, DTS 3031 SS



DTS 3041, DTS 3061, DTS 3081





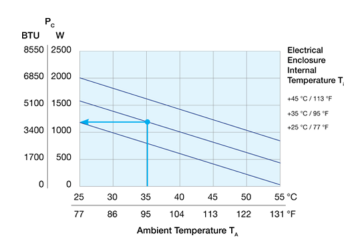


DTS 3000 Series Air Conditioners									
Part Number	Price	Series	Nominal Cooling Capacity	Operating Voltage	Running Current	Housing Material	IP Rating	Unit Weight	Drawing Link
<u>13385436355</u>	\$4,684.50	DTS 3161	41 41 41 4100 BTU/H	460 VAC	2.25A	- Carbon Steel	IP56	92.4 lbs	PDF
<u>13385444355</u>	\$4,511.25	DTS 3161		115 VAC	7.51A			88.0 lbs	PDF
<u>13385436255</u>	\$3,474.75	DTS 3141		460 VAC	2.25A		IP54	88.0 lbs	<u>PDF</u>
13385444255	\$3,312.00	DTS 3141		115 VAC	7.51A		IP34		PDF
<u>13385436158</u>	\$5,325.00	DTS 3181		460 VAC	2.25A	304 Stainless Steel	el IP56	96.8 lbs	PDF
13385444158	\$5,151.75	DTS 3181		115 VAC	7.51A			92.4 lbs	PDF
13383636355	\$5,010.00	DTS 3165		460 VAC	1.88A				PDF
13383644355	\$4,837.50	DTS 3165	TS 3165 TS 3145 TS 3145 TS 3185 TS 3	IP30		PDF			
13383636255	\$4,113.00	DTS 3145		460 VAC	1.88A	Carbon Steel	IDE4	407.0 !!	PDF
13383644255	\$3,951.00	DTS 3145		115 VAC	10.64A		IP54 	107.8 lbs	PDF
13383636158	\$6,262.50	DTS 3185		460 VAC	1.88A	304 Stainless Steel	IP56		PDF
13383644158	\$6,090.00	DTS 3185		115 VAC	10.64A				<u>PDF</u>

Performance Graphs

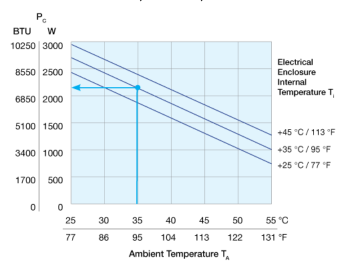
DTS 3141, DTS 3161, DTS 3181





DTS 3145, DTS 3165, DTS 3185







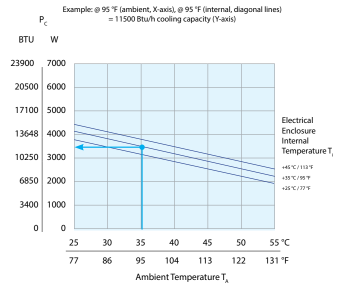
DTS 3000 Series Air Conditioners									
Part Number	Price	Series	Nominal Cooling Capacity	Operating Voltage	Running Current	Housing Material	IP Rating	Unit Weight	Drawing Link
13383836355	\$7,090.50	DTS 3265	11500 BTU/H	460 VAC	3.14A	Carbon Steel	IP56	149.6 lbs	PDF
13383844355	\$6,917.25	DTS 3265		115 VAC	13.6A				<u>PDF</u>
13383836255	\$5,397.75	DTS 3245		460 VAC	3.14A		IDE4		PDF
13383844255	\$5,104.50	DTS 3245		115 VAC	13.6A		IP54		PDF
13383836158	\$8,505.00	DTS 3285		460 VAC	3.14A	304 Stainless Steel	IP56		PDF
13383844158	\$8,343.00	DTS 3285		115 VAC	13.6A				PDF
13384136355	\$7,782.75	DTS 3461C	20000 BTU/H		On the collection	Carbar Otaal	IP56	210.1 lbs	PDF
13384136255	\$6,938.25	DTS 3441C		460 VAC	4.06A	Carbon Steel	IP54	201.5 lbs	PDF
13384136158	\$9,276.00	DTS 3481C			304 Stainless Steel	IP56	210.1 lbs	PDF	
13384036355	\$9,484.50	DTS 3661C	25000 BTU/H	460 VAC 5.18A		Carbon Steel	IP56	234.8 lbs	PDF
13384036255	\$8,715.00	DTS 3641C			5.18A		IP54	226.2 lbs	PDF
13384036158	\$11,288.25	DTS 3681C				304 Stainless Steel	IP56	234.8 lbs	PDF

Performance Graphs



DTS 3245, DTS 3265, DTS 3285

How to use this chart

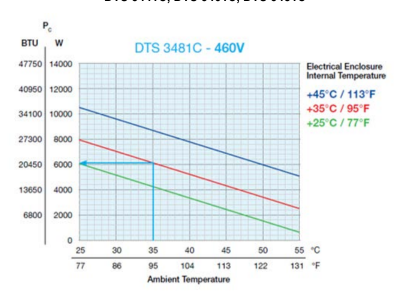




Performance Graphs

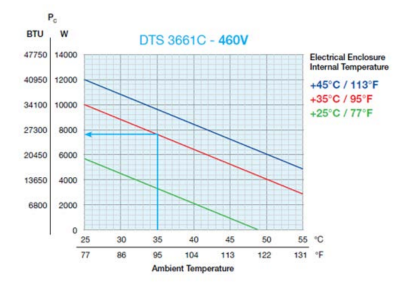


DTS 3441C, DTS 3461C, DTS 3481C



DTS 3641C, DTS 3661C, DTS 3681C





PQF Air Conditioner Filter Rolls



Overview

The PQF is a new way to filter out particulates and oily mist from an air inlet on your critical equipment. The magnetic strips allow easy, toolless installation with no interruption to your production time. It is installed on the outside of your equipment making it easy to see when the filter is clogged. Changing the filter takes less than 5 seconds and requires no training or shutdown procedure. Each PQF roll has 60 tearable square sheets.

For use with all air conditioners with a flat mounting surface.

PQF Air Conditioner Filter Rolls						
Part Number Price Filter Sheet Size						
<u>18881500018</u>	\$119.00	8 x 8in				
<u>18881500019</u>	\$210.00	12 x 12in				
<u>18881500020</u>	\$245.00	16 x 16in				



18881500018

