Tip Extraction Collector (TEC)



Raising The Bar in Source Capture Fume Extraction

Introducing the *ProStar™* Tip Extraction Fume Collectors (TEC)

Easy Operation and Efficient Collection

Praxair helps you reduce your employees' exposure to harmful welding particulates. When paired with a fume extraction torch, the high-powered *Prostar* Tip Extraction Collector (TEC) delivers fume extraction at the tip of the welding torch. By capturing more particulate closer to the source and pulling the fumes through the gun, operator exposure to welding fume is greatly reduced.





HEPA Rated Washable Cartridge Filter

The *ProStar* TEC delivers, on average, greater than 95% collection efficiency for in position welds in accordance to the AWS F1-2 standard. The E11 rated PTFE filter is washable, so a single filter can last years when properly maintained. A safety monitoring filter (SMF) is also available for all *ProStar* TECs. This after-filter prevents dust collected by the TEC from potentially reentering the workspace, should a main filter failure occur. This option is required by OSHA for certain types of hazardous dusts.

Standard Pressure, High Pressure and Dual-Torch Options

The three TEC units have, at their core, variable speed, brushless, DC multi-stage bypass blowers enabling users to easily dial in the right airflow. The blowers are rated at 100% duty cycle for an impressive 30,000 hours – they can be relied upon for a long service life.

FEATURES

- Variable speed, high-quality blowers
- Suction blockage safety shut down
- Automatic power saver shutdown
- Filter status indicator
- Cam lock filter lock
- Electrical protection

BENEFITS

- Enables airflow to be dialed to the right setting for the process. Provides ample airflow for an average of greater than 95% collection efficiency.
- Protects the unit if the tip openings or the hose are obstructed.
- Shuts down the unit if idle for two minutes and comes on when welding resumes to conserve power.
- Helps users maintain filter health.
- Provides quick access to filter media.
- Complete circuit breaker protection of all components.

ProStar Portable Fume Collectors

Call Praxair to ask how we can help you increase productivity and lower your cost of operations.



ProStar TEC Models

PROSTAR TEC 1S

This single-torch, standard-pressure unit with 100 CFM at 50 inches of static pressure is ideal for most welding processes and provides an ergonomic solution to fume reduction.

PROSTAR TEC 1S-HP

This single-torch, high-pressure unit with 100 CFM at 100 inches of static pressure is an effective solution for applications with a required hose length of greater than 20 feet.

PROSTAR TEC 2D

This dual-torch, standard-pressure unit with 100 CFM at 50 inches of static pressure per torch is intended to support two welders. The dual blowers in a single enclosure make it an ergonomic and space-saving solution for protecting operators from welding fume exposure.



Available Options

480 V / 1 ph upgrade with circuit breaker protection

Safety Monitor Filter - E11 HEPA

Additional hose in 10 ft. increments: TEC 1S and 2D (20 ft. max), TEC 1S-HP (50 ft. max)

Alternative intakes available in 4 in. round hood and 5 in. $\times\,5/8$ in. flat nozzle

SPECIFICATIONS SINGLE GUN STANDARD PRESSURE PART NUMBER PRSTEC-1S PRSTEC-1SHP PRSTEC-2D 100 CFM at 50 in. H20 100 CFM at 100 in. H20 200 CFM at 50 in. H2 MOTOR 1.3 HP brushless DC motor BLOWER Two stage bypass blowers MOTOR/BLOWER RATING POWER REQUIREMENTS 240 V / 1 ph at 8 Amps MAIN CARTRIDGE FILTER FILTER STATUS INDICATOR FILTER CLEANING SINGLE GUN HIGH PRESSURE DUAL GUN STANDARD PRE DUAL GUN STANDARD PRE DUAL GUN STANDARD PRE PRSTEC-1SHP PRSTEC-1SHP PRSTEC-1SHP 100 CFM at 100 in. H20 200 CFM at 50 in. H2 100 CFM at 100 in. H20 100 CFM at 100 in.	
AIRFLOW RATE 100 CFM at 50 in. H20 100 CFM at 100 in. H20 200 CFM at 50 in. H2 MOTOR 1.3 HP brushless DC motor 2.6 HP brushless DC motors Two stage bypass blowers 100% duty cycle/30,000 hour POWER REQUIREMENTS 240 V / 1 ph at 8 Amps 240 V / 1 ph at 16 Amps MAIN CARTRIDGE FILTER 195 sq. ft. of E11/PTFE media (99.97% at .3 micron) FILTER STATUS INDICATOR	0
MOTOR 1.3 HP brushless DC motor 2.6 HP brushless DC motors Two stage bypass blowers MOTOR/BLOWER RATING 100% duty cycle/30,000 hour POWER REQUIREMENTS 240 V / 1 ph at 8 Amps 240 V / 1 ph at 16 Amps MAIN CARTRIDGE FILTER 195 sq. ft. of E11/PTFE media (99.97% at .3 micron) FILTER STATUS INDICATOR	0
BLOWER MOTOR/BLOWER RATING 100% duty cycle/30,000 hour POWER REQUIREMENTS 240 V / 1 ph at 8 Amps 240 V / 1 ph at 16 Amps MAIN CARTRIDGE FILTER 195 sq. ft. of E11/PTFE media (99.97% at .3 micron) FILTER STATUS INDICATOR Two stage bypass blowers 100% duty cycle/30,000 hour 240 V / 1 ph at 16 Amps Mini-helix gauge	
MOTOR/BLOWER RATING 100% duty cycle/30,000 hour POWER REQUIREMENTS 240 V / 1 ph at 8 Amps 240 V / 1 ph at 16 Amps MAIN CARTRIDGE FILTER 195 sq. ft. of E11/PTFE media (99.97% at .3 micron) FILTER STATUS INDICATOR Mini-helix gauge	
POWER REQUIREMENTS 240 V / 1 ph at 8 Amps 240 V / 1 ph at 16 Amps MAIN CARTRIDGE FILTER 195 sq. ft. of E11/PTFE media (99.97% at .3 micron) FILTER STATUS INDICATOR Mini-helix gauge	
MAIN CARTRIDGE FILTER195 sq. ft. of E11/PTFE media (99.97% at .3 micron)FILTER STATUS INDICATORMini-helix gauge	
FILTER STATUS INDICATOR Mini-helix gauge	
FILTED CLEANING	
rilien Gleaning Wandai push button	
ELECTRICAL CONTROLS On/off switch	
Variable speed dial	
Complete circuit breaker protection	
Auto shut down energy savings	
Suction blockage safety shutdown	
POWER CORD 20 ft. with storage bracket	
SPARK ARRESTANCE Removable/washable spark trap	
PARTICULATE/DUST REMOVAL Dust tray	
SUCTION HOSES One 2 in. \times 10 ft. UL940V FR hose Two 2 in. \times 10 ft. UL940V FR hose	
WHEELS AND CASTERS 8 in. rear and 2 in. front swivel	
SOUND LEVEL 70 dB at 5 ft. with motor/blower at full RPM	
UNIT SIZE 44 in. $T \times 30$ in. $L \times 24$ in. W	
UNIT WEIGHT 200 lbs.	

Specifications subject to change without notice. Consult your Praxair representative when ordering.