

WORK TABLE – SPOT COOLER – EXHAUSTERS / BLOWERS

Portable Work Table

Expanded Metal Top

Great For Welding!!



Features:

- Sturdy one-piece construction
- Folding legs lock with fast action plunger pin in both "stored" or "work" positions
- Quick Release set-up
- Compact, 40" x 24"
- Lightweight, 54 lbs
- Capacity, 600 lbs

Part No. 783980
\$226.20 Ea



Incredible Spot Cooling for Machining Operations



Cold Air Guns use filtered compressed shop air (80-100 PSIG) and vortex tube technology to produce sub-zero air for industrial spot cooling (without electricity or refrigerants). Cold air machining eliminates mist coolants and heat-related parts growth while improving tool life, parts tolerance and surface finish quality.

Applications:

Cold Air Guns are used in various industrial processes, fabrication, assembly and packaging as a versatile spot cooling device. Most popular applications involve cooling during the machining of metals, plastics, wood, rubber, ceramics and other materials. Cold Air Guns provide effective cooling for most dry machining operations, allowing increases in feed rates and extending tool life. With no moving parts to wear out, the internal vortex tube converts factory compressed air into a sub-zero air stream, producing temperatures down to as much as -30°F.

\$378.00 EA



Part No. 610

Includes: Gun, Magnetic Base, 5-micron Auto-Drain filter

Requires:

Inlet 15 SCFM @ 100 psig
Max temperature drop is 100° F below inlet temperature.

Max Cooling: 900 BTUH

EXHAUSTERS / BLOWERS

One Portable Source

For Exhausting, Ventilating, Cooling, and Power Extension

- Powerful Blowers • Fume Exhaust Attachments • High Intensity Light • Duplex Receptacle 15 Amp • Power Cord 25 Ft.

ELECTRIC
120 Volt AC



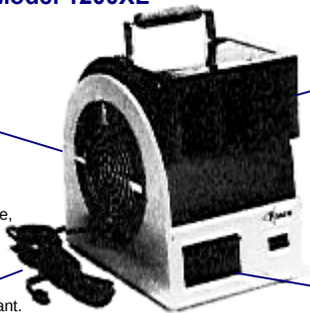
The Super Cat
Model 1200XL

\$680.00 EA

The most powerful of the Fasco Power Cat line, the Super Cat is specially designed for extra-large, industrial-type jobs. Equipped with a 25-ft., heavy-duty cord, the Super Cat features a powerful 1200 CFM, squirrel-cage blower and a duplex, weather-resistant, grounded receptacle for power on the job. The blower, which is driven by a permanently lubricated, enclosed, 2-speed motor, is adjustable. Through a convenient friction-hold feature, the blast of air can be directed from vertical through a 110° arc to provide cooling and ventilation to where it is needed most.

The Super Cat, with rugged steel construction and baked enamel finish, is a durable, yet portable work partner, weighing only 42 pounds.

2-Speed, permanently lubricated, enclosed Fasco-built motor



Extra-powerful, 1200 CFM, 2-speed, squirrel-cage blower

25 ft., 14-gauge, 20 amp., grounded cord, Heavy-duty, heat, oil and weather resistant.

Duplex, 15-amp., weather-resistant, grounded receptacle



Accessories For The Super Cat

Model 1200EA -Exhaust Adapter \$95.00 EA

Easily attaches to connect 1200FD to unit.

Model 1200IA - Intake Adapter \$42.00 EA

Quick-mount fitting to attach duct to unit.

Model 1200FD - Flexible Duct \$165.00 EA

10' x 8" Flexible duct to be used with either 1200EA or 1200IA.

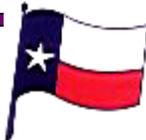
Model 1200DC - Duct Coupling \$29.00 EA

Clamp-on connector for additional 1200FD ducts.

Model 1200FE - Welding Fume Exhaust Nozzle \$79.00EA

Clamps to 1200FD for efficient extraction of welding fumes.

Air Movers

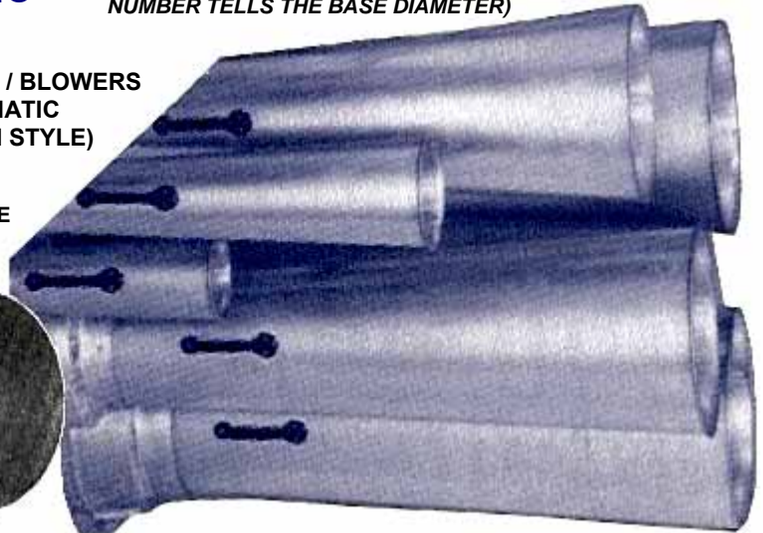


TEXAS PNEUMATIC TOOLS, INC.

(THE THIRD DIGIT OF THE PART NUMBER TELLS THE BASE DIAMETER)

EXHAUSTERS / BLOWERS PNEUMATIC (VENTURI STYLE)

DUCT TAPE 2" WIDE
#DCT-2
\$6.95 PER ROLL



| MODEL # | CFM @ 80 PSI AIR INLET | Price |
|-----------------------------------|------------------------|-------------|
| TX3AMS (SHORT) | 1182 | \$248.00 EA |
| TX3AM | 1462 | \$269.00 EA |
| TX6AM | 3347 | \$360.00 EA |
| TX8AM | 4929 | \$575.00 EA |
| TX9AMB (BUTTERWORTH STYLE FLANGE) | 6816 | \$675.00 EA |
| TX10AM | 7304 | \$775.00 EA |

DISPOSABLE EXHAUST DUCT
FITS UP TO 9" DIAMETER OPENING
(CONTINUOUS LENGTHS UP TO 500')

#DEP-9

See Fire Section for Part Number & Price
INSTALL WITH DUCT TAPE TO OPENING

CALL WITH YOUR SPECIFICATIONS
FOR PRICES & PART NUMBERS
ON REUSABLE DUCTING