

# **PRODUCT LINE SHEET**

AIR MOVEMENT



- TX-3AMS, TX-6AMS; Shorter galvanized sheet metal horns for use in limited space
- TX-3AM, TX-6AM, TX-8AM, TX-10AM; Galvanized sheet metal horns
- TX-3AMS-P, TX-3AM-P, TX-6AM-P, TX-8AM-P & TX-10AM-P; Electrically conductive polymer horns
- TX-3AMS-SH, TX-3AM-SH. TX-6AM-SH, TX-8AM-SH & TX-10AM-SH; Stainless steel horn and aluminum base
- TX-6AM-SS; All stainless steel horn and base; Only all stainless steel air mover on the market
- Field ready with ground wire and crow foot connector
- Air flow rates independently tested to AMCA Standard 210
- Made in USA

## AIR MOVER STAND

- 4-leg design for maximum stability
- Can be used with all sizes of air movers
- Adjustable range of angles (55° up or down)
- Air movers sold separately



### DUCTING TX-SAC-N-GO

#### in 8", 12", 16", 20" & 24" sizes

- Storage bag stays attached
- No additional parts needed
- for linking units together
- 8" unit for use with all types TX-3AM and TX-3AMS
- 12" unit for use with all types TX-6AM and TX-JF12
- 16" unit for use with all types TX-8AM, TX-10AM and TX-JF16
- Electrically conductive (groundable) SAC-N-GO Ducting also available (black)
- Larger sizes available as special order



## **JET FANS**

### TX-JF24, TX-JF20, TX-JF16, TX-JF12

- Most powerful and reliable compressed air driven fans on the market
- 20" and 24" units fit API tank flanges
- All components aluminum or stainless
- Air flow rates independently tested to AMCA Standard 210
- Highest air flow rates compared to any competitive products
- Made in USA

## **SWING GATES**

#### TX-SG20, TX-SG24

- Can be used with flanges in any orientation and multiple pressure ratings
- TX-SG20 can be used on 20" or 24" tank flanges
- All aluminum or stainless components
- Made in USA
- Magnetic closure device
- Fans sold separately

## WATER DRIVEN MARINE BLOWERS

#### TX-WD12, TX-WD16

- Stainless water motor with brass impeller
- Optional exhaust blade for exhaust operation
- Rugged cast aluminum housing
- Air flow rates independently tested to AMCA Standard 210
- Also available with air motor for compressed air operation

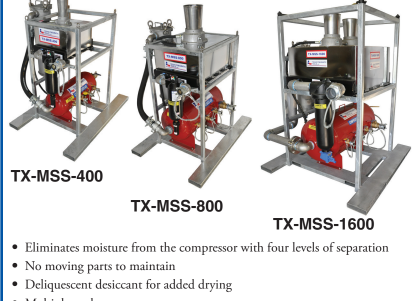




#### TX-2AMF (15 gal), TX-3AMF (2.5 gal), TX-4AMF (30 gal), TX-5AMF (60 gal), TX-6AMF (10 gal), TX-10099 (safety cage)

- Helps maintain a cleaner/safer work site
- Meets OSHA and ASME code guide lines
- Made in USA
- Optional safety cage (TX-10099) for TX-2AMF & TX-6AMF
- Use with Moisture Separating Systems for clean, dry compressed air

## **MOISTURE SEPARATING SYSTEMS**



- Multiple outlets
- Use in combination with additional Manifolds or Portable FRL Systems







Air tool oil, air tool flush

Made in USA

# TORNADO BLOWERS

- Tornado 8, 12 & 16 EXP units are supplied with explosion proof motor with internal on/off switch (NEMA CLASS 1, DIV.1, GROUP D & CLASS 11, GROUP E, F & G)
- Tornado 12 EXP units are approved and certified by American Bureau of Shipping (ABS).
- Heavy gauge, rolled and welded steel housings. No casting to break or crack.
- Rugged steel outlet adapter with welded guide vanes to eliminate rattling and insure a quality product for many years of trouble free service.
- Polymer fan blades standard. Solid Aluminum fan blades are optional.
- Motors are rated for 115v or 230v single phase and 50/60 hertz. Higher voltages and 3-phase motors also available.
- Motor voltage easily changed from 115v to 230v by a single switch located on the rear of the motor housing.
- All explosion proof units are assembled with explosion proof junction boxes, cords and explosion proof plugs.
- All TEFC units are assembled with weatherproof junction boxes, cords and plugs.
- Stainless steel bolts and powder coated housing for longer service life.
- Available Accessories:

Dual Inlet Adapter

Tote Cart with Straps

SAC-N-GO Ducting (8", 12" or 16" Diameter) (conductive - black and non-conductive - yellow) Air Mover Stand

# **MAN COOLERS**



- Available in 18", 24", 36" and 48" diameters.
- Heavy gauge, rolled and welded steel housings. No castings to break or crack.
- Polymer fan blades standard. Solid aluminum fan blades are optional.
- Explosion proof or totally enclosed electric motors rated for 115v or 230v single phase and 50/60 hertz. Higher voltages and 3-phase motors also available.
- Explosion proof motors rated for NEMA CLASS 1, DIV.1, GROUP D & CLASS II, GROUP E, F & G.
- All explosion proof units are assembled with explosion proof junction boxes, cords and explosion proof plugs.
- All TEFC units are assembled with weatherproof junction boxes, cords and plugs.
- Stainless steel bolts and powder coated housing for longer service life.
- Heavy duty casters are standard on all units.
- Wall mounts or stands are also available for all unit sizes.

## www.airtools.com Email: tptinfo@airtools.com

TEXAS 1-800-231-9740 254-587-2533 (Int'l calls) NEVADA 1-800-858-1222 VIRGINIA 1-800-626-1091