

## SEEDBURO SPOT-AERATOR

This is the only Spot-Aerator that offers such a high pressure tubeaxial fan. Fan will delivers 650 CFM against 1½" static pressure (water gauge) or 1300CFM against ½" static pressure.

Spot-Aerator incorporates a 10' x 10' polyethylene apron which prevents "short-circuiting" or channeling of air right next to the duct. This short circuiting happens on other spot aerators because high performance fans used with small ducts create high velocities. In addition, the apron will greatly increase the drawing capacities of the Spot-Aerator.

The Spot-Aerator is easy to insert and remove from any grain mass. The rugged spiral duct allows the operator to turn the complete duct length into the grain in a matter of minutes. The "Natural" spiral of the duct makes this possible. Other units with auger-type spirals are hard to insert because they go into grain as a screw goes into hard wood. Net Wt. (fan) 44 lbs., Connector 7 lbs., Tube 19 lbs.

Spot-Aerator, ¾ HP, 115V, 1PH, TEAO High Pressure Tubeaxial  
 Type Motor, 3600 RPM .....

**No. SA1**



*The Seedburo Spot-Aerator includes a 5" angle ring, 2' of 5" diameter, non-perforated tubing, 4' of 5" diameter perforated tubing and a 6" long closed point.*

## SEEDBURO FLASHLIGHTS

Dropping a flashlight in hazardous areas can result in broken or cracked bulbs that remain glowing long enough to ignite an explosion. Bright Star Safety Approved Flashlights are equipped with circuit breakers that are activated when a bulb is damaged. The bulb instantly separates from the battery source to prevent any possible explosion. This unit also features a spare bulb holder and ring hanger

The 2124 Flashlight has a Class II, Group G Rating. The 2206 lantern has a Class I, Group D rating and meets OSHA requirements. The 2124 uses 3 "D" cell batteries and the 2206 uses a single 6V battery. The 2206 lantern will float in the event it is dropped in water. Batteries are not included.

Flashlight, Class II, Group G ..... **No. 2124**  
 Lantern, Class I, Group D ..... **No. 2206**



## WORK LIGHTS FOR HAZARDOUS LOCATIONS

Seedburo Hazardous Location Fluorescent Work Lights provide safety and dependability for work in hazard areas. The all aluminum body with epoxy coating protect work lights against damage. These units feature: enclosed ballast (to keep heat from work area), annealed glass tube shield and built-in light reflector. Each unit is provided with 50 ft. of power cord (plug not included). Explosion-proof plug is required. If light is to be hard wired, an explosion proof wall fixture must be used. Net wt. 12.5 lbs. (13 Watt), 14 lbs. (26 Watt). Actual dims. 14¾" L x 3½" dia. Rated for 10,000 hours minimum. Rating: Class II, Division 1, Group G, NEMA 4.

Work Light, 13 Watt, 110V, 60Hz ..... **No. EP300-13/B**  
 Work Light, 13 Watt, 220V, 50Hz ..... **No. EP300-13/C**  
 Replacement Lamp, 13 Watt ..... **No. 13WRL**  
 Work Light, 26 Watt, 110V, 60Hz ..... **No. EP300-26/B**  
 Work Light, 26 Watt, 220V, 50Hz ..... **No. EP300-26/C**  
 Replacement Lamp, 26 Watt ..... **No. 26WRL**



## PORTABLE WORKLIGHTS

Seedburo Worklights are designed to provide safe, glare-free lighting in confined and hard to illuminate areas. Constructed of plastic and neoprene rubber, these worklights are dust tight and water tight. The T815 is 2 3/8" Dia. x 26½" L. Wt. 8 lbs., T830 is 2-3/8" Dia. x 44¾" L. Wt. 10 lbs.

Portable Work Light, 15 Watt, 110V, 60Hz ..... **No. T815/B**  
 Portable Work Light, 15 Watt, 220V, 50Hz ..... **No. T815/C**  
 Replacement Lamp, 15 Watt ..... **No. 15WRL**  
 Portable Work Light, 30 Watt, 110V, 60Hz ..... **No. T830/B**  
 Portable Work Light, 30 Watt, 220V, 50Hz ..... **No. T830/C**  
 Replacement Lamp, 30 Watt ..... **No. 30WRL**

