## **SAFE T STRIP**PORTABLE BLASTERS



**Gentle on Work Surfaces** 

**And the Environment** Hopper with screen simplifies loading of media Gauge shows operating pressure Six-inch top opening speeds up media refills Manual valve enables precise adjustment of pressure differential between the vessel Minihelic indicator displays differential between vessel pressure and blast pressure Fifty-foot blast hose is ideal for Tough to reach projects Sure-Flo media regulator closes automatically when trigger is released

Now available in one portable machine the ability to blast a wide range of media from baking soda to steel shot and grit. If you are a contractor or responsible for facility maintenance, the Grand Northern Products' SAFE T STRIP is ideal for your applications or products.

**Safe and gentle** for fire restoration, mold remediation, historical restoration, graffiti removal, food and pharmaceuticals, and electric motor cleaning.

**Strong and versatile** for depainting, equipment reconditioning, grease / oil / adhesive removal, petrochemical, paper and pulp, and municipalities.

**SAFE T STRIP** portables assure even flow of light media by creating a pressure differential between the pressure vessel and blast pressure. This pressure differential, which can be adjusted precisely with a manual valve prevents bridging and produces consistent feed rates. You will save time and money on all your restoration, remediation, and cleaning projects!

#### **SPECIFICATIONS:**

Media Capacity: 1.5 cubic feet (usable capacity)
Height: 59" (including load hopper)

Weight: 200 lbs. Length: 26" Width: 22"

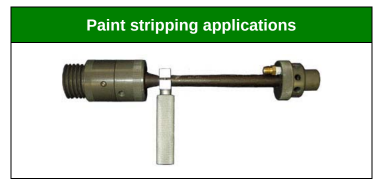
#### **Nozzle Selection Chart**

# Stripping delicate substrates and cleaning applications



**Water Induction Nozzle** 

Fan Nozzle



**Performance Nozzle** 



**Profile Performance Nozzle (Wet)** 

### Air Consumption Chart (scfm)

Nozzle Number	Orifice Size	Nozzle Pressure (PSIG)										
		20	30	40	50	60	70	80	90	100	110	120
4	1/4''	31	40	48	57	66	75	84	93	103	111	119
6	3/8''	69	89	109	129	149	169	189	209	229	249	269
8	1/2''	123	158	194	229	265	300	336	371	407	442	478