

Hurricane Bead Seater Tanks

MODELS 20387, 20388, & 20389

ESCO

NEW
PRODUCT



AVAILABLE IN THREE DIFFERENT STYLES:



5 Gallon
Model 20387



9 Gallon
Model 20388



13 Gallon
Model 20389

**LIGHTWEIGHT
ALUMINUM**

Benefits & Features:

- ▶ **Fast, Easy & Powerful Push Button Style Discharge System**
- ▶ **Ergonomically Designed to support full control of tank while seating tire/wheel**
- ▶ **"High-Force" Discharge Barrel** – Designed for precise, maximum air release for best seating of the bead the first time
- ▶ **ASME Certified Tank**
- ▶ **Safety glasses and ear protection included**



**We Keep
Your Equipment
MOVING**

The Hurricane Bead Seating Tanks are available in three models with ranging tank capacities. All models are equipped with robust air tanks, casted out of aluminum and ASME certified. The Hurricane Bead Seating Tanks are a lightweight hassle-free, simple solution to seat the beads on small ATV up to OTR-sized tires.

The Hurricane 5-gallon Bead Seating Tank is recommended for small and passenger tire application. The Hurricane 9-gallon Bead Seating Tank is recommended for most commercial tire sizes, skid steers and some tractor tires. The 13-gallon Hurricane Bead Seating Tank is specifically design for heavy duty truck tire application (22.5 and 24.5) as well as most construction and agricultural tires.

Model	TANK SIZE	RECOMMENDED AIR PRESSURE	MAX. PSI	DIMENSIONS	WEIGHT	BARCODE UPC
20387	5 Gallon	40-155 PSI	165 PSI	30 in. x 11 in. x 12.5 in. 762 x 279 x 317mm	19 lbs 8 kg	816904024758
20388	9 Gallon	40-155 PSI	165 PSI	28 in. x 14 in. x 14.5 in. 711 x 355 x 368mm	23 lbs 10 kg	816904024765
20389	13 Gallon	40-155 PSI	165 PSI	31 in. x 14 in. x 15 in. 787 x 355 x 381mm	24 lbs 11 kg	816904024772

All Bead Seater Tanks are Covered by a 1-Year Warranty Against Manufacturer Defects



Push Button Style Discharge –
Release a steady stream of air with one single push.

Specially Designed Steel Casing –
Protects safety relief valve and pressure gauge from potential damage

NOTE: ESCO reserves the right to change, alter, or modify product(s) without notice. This includes but is not limited to product: color, design, parts, accessories, etc.

Learn more about wheel and tire service tools we have.

