



10 Gallon ASME Certified Reserve Tank UA3810AB

The Hitachi 10 Gallon ASME Certified Reserve Tank – UA3810AB - is here to take over the pneumatic jobsite. No longer will you have to worry about the pressure at your tool not being sufficient to completely drive a nail because your compressor is 200 or more feet away. Simply add the UA3810AB between your compressor and your nailer and the 10 Gallon capacity of the UA3810AB will ensure that the required PSI remains constant. The UA3810AB will also ensure that there is enough air pressure for 5 or more pneumatic nailers to operate at the same time on any jobsite. In the event that a nailer (i.e. Palm Nailer) requires less PSI than the other nailers on the jobsite, the UA3810AB has you covered with its standard factory installed large knob regulator.



Features Include:

- **Certified by the American Society of Mechanical Engineers (ASME)**, ensures compliance with laws and regulations of all U.S. States
- **Industrial Ball (Shut-off) Valve on Input** allows tank to be filled and disconnected from compressor without it draining itself
- **5 Quick Connect Couplers** allow for easy one handed connections of hoses and/or splitters
- **Roll Cage Design** protects regulator and gauges
- **Industrial Pressure Gauges** are encased in steel for high durability
- **Angled Steel Legs** provide additional support, stability, and increase durability despite the abuse endured by hostile jobsite use
- **Professional 1 Year Warranty** for peace of mind

STANDARD ACCESSORIES

| | |
|---------------------------------------|--------|
| 1/4"M Quick Connect Coupler (Reducer) | 889020 |
| 3/8"M Quick Connect Couplers (Side) | 888021 |
| Safety Relief Valve | 889014 |

Specifications

| | |
|--|--|
| Make | HITACHI |
| Model | UA3810AB |
| Tank Type | Horizontal Barrel |
| Tank Capacity | 10 Gallon (ASME) |
| No. of Outputs | 5 (4 Unregulated + 1 Regulated) |
| Tank Pressure Gauge | Yes |
| Regulated Pressure Gauge | Yes |
| Coupling Socket | 1/4" Industrial x 5 |
| M.A.W.P. (Maximum Allowed Working Pressure) | 175 PSI |
| Input Shut-Off Valve | Yes |
| Safety Relief Valve | Yes |
| Weight | 40 lbs. |

