

89XHA

High Pressure Inflator



The XHA has been specifically designed for any high pressure tyre application requiring higher pressure control. Correct tyre inflation pressure is critical to tyre life and performance.

The heavy duty, weatherproof and vandal resistant enclosure of the XHA makes it ideal for any indoor and outdoor location. With a maximum pressure of 180 psi, it has built-in safety inflation features and Nitrogen capabilities

The XHA incorporates a high pressure control valve and accessories.



Features



Durable & Compact

Rugged die-cast aluminium enclosure, with high reliability piezo switches and IP66.



Safe & Accurate

Accurate and easy to use with built in safety features.



Functional Design

Designed for versatility, this unit includes a high pressure control valve & accessories.



Nitrogen Compatible

Engineered for flexibility, this system is fully compatible with both air and nitrogen inflation.



Higher Pressure Control

Featuring high pressure inflation up to 180 psi.

Optional Item



Hose Assembly

For high pressure performance

High-Pressure Steel-Braided Hose Assembly (Blue) 1.6 m Inlet. Designed for reliable fluid transfer under high pressure, the steel braid provides superior durability and resistance to abrasion, ensuring long-lasting performance and leak-free operation

Technical Data

High Pressure Inflator



Construction

Outer Shell	Die Cast Aluminium Enclosure IP66 rating
-------------	--

Electrical

Power	220 ~ 240VAC (Optional 12VDC)
-------	-------------------------------

Specifications

Measurement	psi kPa
Range	5 ~ 180psi 35 ~ 1250kPa
Accuracy ±	± 0.5% Full Scale

Optional Parts



62.0297	Hose Assy HP Steel Braided Blue 1.6 m Inlet
---------	---



H-556	Connector HP T Type 90° Deg 1/8" NPTM 3000psi Closed S/Steel
-------	--



61.0280	Hose Assy HP Steel Braided Black 7.5m
---------	---------------------------------------

Warranty

Manufacturer's Warranty	For warranty information please visit our website <u>www.airteccorporation.com</u>
-------------------------	--
