

**Honda
GX200TQAPW,
GCV190LAN5AP,
and GX390T1QAPW
Engines for Pressure
Washers**

Honda's special GX and GCV series of general purpose engines specifically and solely designed for pressure washer applications are uniquely designed to provide smooth and reliable power to a variety of residential and commercial pressure washers. All three engines have been expressly tuned to provide maximum pressure washer output and feature exclusive components designed to match the needs of pressure washer users. Maximum power for the engines is achieved via improved engine cooling, while special induction components enhance engine breathing. In addition to low emission levels, Honda engines are some of the quietest, easiest to start, most fuel-efficient, and most durable of their kind, even in harsh commercial and construction environments.

Circle 801

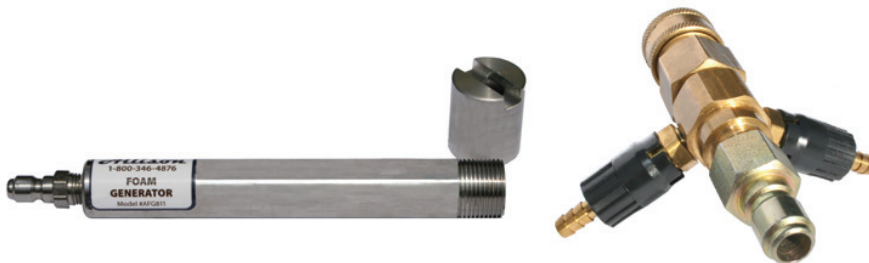


**Spraymart Industrial Supply
Adds Two New Trigger Guns to
Their Legacy Brand of Products**

Spraymart Industrial Supply has partnered with Suttner to bring two new trigger guns, the Legacy Industrial and the Legacy Best, to their private brand of Legacy products. The two new guns are the latest additions to the Legacy Brand of products. The Legacy Best trigger gun offers the most comfortable spray gun for the pressure cleaning industry. This spray gun features an optimal spray angle and relax-action trigger for a 42 percent less trigger force (LTF). This spray gun is designed for a 150,000 trigger pull cycle life; this translates to 2–5 times the value of most of the similar guns in this class. The Legacy Industrial trigger gun offers industrial OEM and aftermarket replacement quality for the pressure cleaning industry. This spray gun features an optimal spray angle with a 14 percent less trigger force (LTF). This spray gun is designed for a 100,000 trigger pull cycle life; this translates to 2–3 times the value of most of the similar guns in this class.

Circle 803

*Note: Product News submissions should be e-mailed to chuckp@adpub.com or mailed to Product News, 1000 Nix Rd., Little Rock, AR 72211. Please be sure that your product announcement is accompanied by a high-resolution photo of the product. **CT***



The New Allison Foam Turbine

The new Allison foam turbine develops aerated wet foam. The system starts with the Allison '2-in-1' Dual Port Injection System and includes our ½-inch stainless steel foam turbine that is equipped with a detachable angle spray nozzle that, once removed, will provide you with a 0° nozzle that reaches up to 30 feet. This foam-turbine, dual-port chemical inductor gives the operator many options, some of which include:

- A standalone chemical injection that will draw chemicals at a rate of up to 22 percent from either of the two adjustable mixing knobs;
- The ability to attach one of the mixing knobs to detergent and the other to another product such as bleach, wax, etc. that typically will not hold up when mixed directly into a detergent solution;
- The ability to attach the foam turbine to the end of the wand—close off one of the adjustable mixing knobs to produce pure wet foam;
- The ability to attach the foam turbine to the end of the wand and place the chem line from one of the mixing knobs into your favorite foaming detergent and adjust the other mixing knob to allow a small amount of air to be pulled into the line. By doing so you will be able to adjust the foam consistency.

When using this Dual Port Induction System consider the second port as a 'spare' injector.

Circle 802