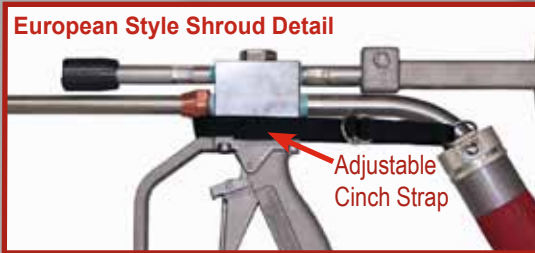


Safety Whip Hose Shrouds



Safe operation of hand held control guns requires the use of a **Safety Shroud** to guard the operator from failure of the hose fitting at the point where it is connected to the gun. APS offers two styles of this essential item.

The European Type Shroud, which will fit virtually any gun, and is held in place by an adjustable strap. It is light in weight, and with universal application it is a popular alternative to the Standard Screw Type Shroud.

The Screw Type Shroud is held in place by a Shroud Adapter. This style is customized to fit specific guns and is very reliable and durable.

Both of these shrouds have a nitrile outer cover, which resists oil, water and many solvents, and an inner layer of braided stainless steel. Safety Shrouds are essential equipment, and should be used in conjunction with a whip hose, which allows for connection to different high pressure sources, without the need to make frequent connections to the gun. **NEVER USE A CONTROL GUN WITHOUT A SAFETY SHROUD.**

Part #	Whip Hose Shroud Assemblies
44-021-050	European Style Safety Shroud Assy. 15-40K
44-020-001	15K Screw Type Safety Shroud, 3/8" NPT x 6 Ft. Whip Hose
44-020-003	15K Screw Type Safety Shroud, 1/2" NPT x 6 Ft. Whip Hose
44-020-006	15K Screw Type Safety Shroud, 1/2" NPT x 10 Ft. Whip Hose



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15-20-40K Safety Shrouds

The highly reliable **20K APS Screw Type Shroud** is held in place by a Shroud Adapter. This style comes in two lengths, with several whip hose options, with fittings that are customized to fit specific guns and is very durable.

It features a nitrile outer cover, which resists oil, water and many solvents, and an inner layer of braided stainless steel.



Part #	Whip Hose Shroud Assemblies
44-021-050	European Style Safety Shroud Assy. 15-40K
44-021-001	20K Screw Type Safety Shroud with 6 Ft. Whip Hose (4113ST x 13 mm Type M x 9/16" HP LH SS Tube Nipple)
44-021-002	20K Screw Type Safety Shroud with 6 Ft. Whip Hose (4008ST x 8 mm SS Type M B/E)
44-021-003	20K Screw Type Safety Shroud with 6 Ft. Whip Hose (4008ST x 8 mm SS Type M x 9/16" MP LH SS Tube Nipple)
44-021-004	20K Screw Type Safety Shroud with 6 Ft. Whip Hose (4008ST x 9/16" MP LH SS Tube Nipple B/E)
44-021-009	20K Screw Type Safety Shroud with 10 Ft. Whip Hose (4008ST x 8 mm SS Type M x 9/16" MP LH SS Tube Nipple)
44-021-031	40K Screw Type Safety Shroud with 6 Ft. Whip Hose (6105ST x 5mm SS Type M x 9/16" MP LH SS Tube Nipple)

Safety Whip Checks

APS strongly recommends the use of "whip check" hose restrainers in any water jetting operation. These are perhaps the simplest and least expensive safety measure to implement. A "whip check" can be attached at any point where two hoses are joined, or to a pump's fluid end at the discharge side, or where a hose attaches to any piece of water jetting equipment such as a waterjet lancing or cutting system.

When a high pressure hose is joined to a piece of equipment, the whip check should be used to restrain the movement of the pressurized hose should it become uncoupled, thereby allowing operators to get away and perform a safe, orderly system shut-down.

Part #	Description
43-010-001	Stainless Whip Check
43-010-002	Nylon Whip Check

Pictured here are two typical whip check types, one is the stainless steel tension model, and the other is high-strength brightly-colored nylon with rubber cinch bands.

