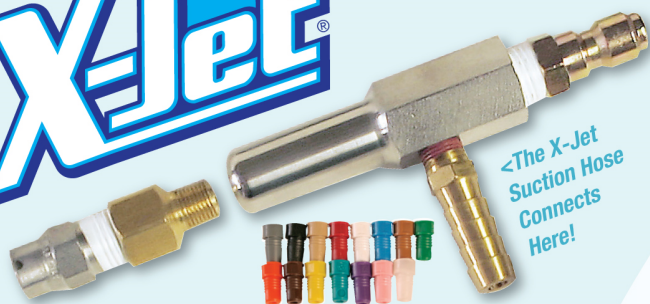


# X-Jet®

Long Range  
Chemical Nozzle

The  
Original  
X-Jet®



<The X-Jet  
Suction Hose  
Connects  
Here!

The X-JET Nozzle saves you time and money. This 4 inch stainless steel nozzle injects and proportions soaps, chemicals or liquids at high pressure or low pressure without going through your pump, hose, or gun. Includes; long range nozzle, low pressure close range nozzle, quick connect plug, 15 piece proportioner set, shut off ball valve, mushroom strainer and 15 ft. X-Jet Suction Hose with hose barb.

X-Jet®  
M5



<The X-Jet  
Suction Hose  
Connects  
Here!

X-JET M5 works just like The Original X-Jet, but the close-range nozzle is replaced by a built-in adjustable nozzle that projects chemicals or other liquids to vertical heights up to 40 ft. at 0° setting or 8 ft. fan pattern at 60° with just a twist. Includes 15 piece proportioner set, shut off ball valve, mushroom strainer and 15 ft. X-Jet Suction Hose with hose barb.

**Stay Off Ladders...  
Try the X-Jet!**

The X-JET nozzle projects chemicals or other liquids to vertical heights of 40 feet or more, depending on your pressure washer.



> **Cut labor time!** What takes 4 hours with just a pressure washer can take just 1 hour using the X-Jet. Save 50% to 70% in labor and materials.

> X-Jet is an **EXTERNAL** injection system that introduces the chemical to the water **AFTER** the pump, hose, gun, lance and fittings. It prevents harsh chemicals from going through your pressure washer, hose, lance, etc.

## X-JET Suction Hose (Included with the X-Jet)

Features a shut off ball valve, mushroom strainer and is 15 ft. in length.



## X-JET 5-Gallon Pail System (Sold Separately)

Rectangular, molded handle pail with a 4 inch screw top. The screw top has a brass barb installed. Just pop the X-JET hose onto the barb. There is a PVC tube that goes to the bottom of the pail and will draw all but 1/8 inch of chemical out. Just unscrew the top, fill the pail and screw the top on again. Now you have a totally enclosed X-JET system. No more spills. .

