

SPRINKLERS

Senninger Pivot-Master® Impacts

Features and Benefits

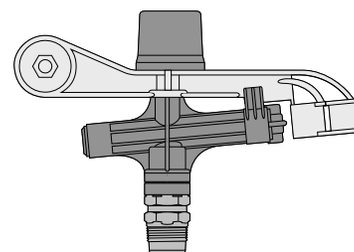
- Six-degree trajectory fights wind drift and evaporation.
- Enclosed splasharm spring and bearing for protection from the elements.
- Operating pressure – 25 to 70 psi.
- Color coded nozzles for easy size identification.
- 3/4" brass swivel for use in galvanized steel fittings.
- Double nozzle models available for good low-pressure performance; better distribution and increased flow.



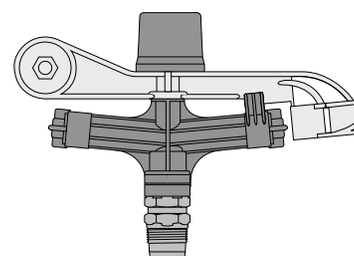
Pivot-Master® Impact Sprinklers

Includes nozzle; specify desired nozzle size.

NI Part #	Description	Nozzles* in 1/64"	Flow in gpm	Diameter** in ft.
92838	Sprinkler, Impact, 6°, Single Nozzle, with 3/4" M NPT Brass Swivel, 3006-1PM	#7 - 9	1.7 - 4.8	64 - 98
92839	Sprinkler, Impact, 6°, Single Nozzle, with 3/4" M NPT Brass Swivel, 4006-1PM	#10 - 12	3.5 - 8.6	71 - 106
92813	Sprinkler, Impact, 6°, Single Nozzle, with 3/4" M NPT Brass Swivel, 5006-1PM	#13 - 18	6.0 - 18.8	73 - 122
92807	Sprinkler, Impact, 6°, Double Nozzle, with 3/4" M NPT Brass Swivel, Brass Stem, 5006H-2PM	#13 - 18 range #7 - 18 spreader	6.8 - 25.6	82 - 112



*Impact Sprinkler,
Single Nozzle
92838, 92839, or 92813*



*Impact Sprinkler,
Double Nozzle
92807*

* These are the recommended nozzle sizes for maximum product life and maintaining a consistent rotation speed. Incorrect nozzle placement may cause excessive wear and / or incorrect rotation speed.

** Diameter at 12 ft. height.

Typical Installations

(cross section view of pivot mainline)

Top of pipe



Top of pipe
w/ regulator



Note: Brass swivel is recommended for use in galvanized steel fittings.



Pivot-Master® Impacts Components

NI Part #	Description
795145	Nozzle (<i>specify size</i>)
928152	Nozzle Holder
928124	Vane