

Spray Valve and Hose Assembly

Spray Valves

Features:

- even spray valve mist provides the proper moisture on paper roll ends
- helps eliminate wrinkles and folder delivery problems, increasing pressroom production and reducing waste
- A slight flex of the hose in any direction (360°) activates the spray.
- quick action with no protruding levers, thumb depressors, triggers or other devices utilized
- Positive water seal when hose is released causes the internal valve to close and immediately shut off spray.
- sealed mechanism with no packing gland



valve with hook

Female NPT Size	Description	Part #
1/4"	valve, no hook	83304
3/8"	valve, no hook	83306
1/4"	valve, with hook	83304H
3/8"	valve, with hook	83306H

Spray Valve Hose Assembly

Male NPT Inlet	Description	Part #
3/8"	3/8" ID, 5' hose	8320605

Hose Shank GHT Female Fittings

uses washers on page 331



short shank with round nut



short shank with hex/knurl nut



medium shank with hex/knurl nut



long shank with hex/knurl nut

Hose Size	Hose Insert Length	Female Swivel Nut Type	Description	Brass Female Part #	303 SS Female Part #
3/8"	1-3/16"	hex/knurl combination	medium shank GHT thread female	BCF73	---
1/2"	1"	round knurl	short shank GHT thread female	BGHF74	---
1/2"	1"	hex/knurl combination	short shank GHT thread female	HNBGHF74	---
1/2"	1-3/16"	hex/knurl combination	medium shank GHT thread female	BCF74	SSCF74
1/2"	2-1/32"	hex/knurl combination	long shank GHT thread female	BLS447	---
5/8"	1"	round knurl	short shank GHT thread female	BGHF75	---
5/8"	1"	hex/knurl combination	short shank GHT thread female	HNBGHF75	---
5/8"	1-3/16"	hex/knurl combination	medium shank GHT thread female	BCF75	SSCF75
5/8"	2-1/32"	hex/knurl combination	long shank GHT thread female	BLS547	---
3/4"	1"	round knurl	short shank GHT thread female	BGHF76	---
3/4"	1"	hex/knurl combination	short shank GHT thread female	HNBGHF76	---
3/4"	1-3/16"	hex/knurl combination	medium shank GHT thread female	BCF76	SSCF76
3/4"	2-1/32"	hex/knurl combination	long shank GHT thread female	BLS647	---