



*NOTE: Item 4 is not required for the
No. AA110--300 or AA110--700.

ITEM	PART NO.	DESCRIPTION
1	CP11883-1/4	Inlet Adapter, Brass (For AA110-1/4-300,-700, and -1000)
	CP11883-3/8	Inlet Adapter, Brass (For AA110-3/8-300,-700, and -1000)
	CP11883-1/4-CHSS	Inlet Adapter, Hardened St. Stl. (For AA110-1/4-HSS-300,-700, and -1000)
	CP11883-3/8-CHSS	Inlet Adapter, Hardened St. Stl. (For AA110-3/8-HSS-300,-700, and -1000)
	CP20017-3/8-CHSS	Inlet Adapter, Hardened St. Stl. (For AA110-3/8-HSS-1200)
2	CP11884	Guide Seat, Brass
	CP11884-CHSS	Guide Seat, Hardened St. Stl. (For AA110--HSS-300,-700, and -1000)
	CP20018-CHSS	Guide Seat, Hardened St. Stl. (For AA110-3/8-HSS-1200)
3	CP11886-3-302SS	Helical Spring, Type 302 Stainless Steel (For AA110--300)
	CP11886-7-302SS	Helical Spring, Type 302 Stainless Steel (For AA110--700,1000 & 1200)
4	CP14667-302SS	Inner Spring, Type 302 Stainless Steel (For AA110--1000 & 1200)
5	CP11882-1/4	Outlet Body, Brass (For AA110-1/4-)
	CP11882-3/8	Outlet Body, Brass (For AA110-3/8-)
6	CP7717-7-BU	O'Ring, Buna-N (Standard)
	CP7717-7-VI	O'Ring, Viton (Optional)
7	CP11885	Spring Retainer, Brass
8	CP11881	Bonnet, Brass
9	CP11890	Locknut, Brass
10	11887	Adjusting Handle Assembly, Brass
		No. AA110-1/4 or 3/8-300 Pressure Relief Valve, Brass
		No. AA110-1/4 or 3/8-700 Pressure Relief Valve, Brass
		No. AA110-1/4 or 3/8-1000 Pressure Relief Valve, Brass
		No. AA110-1/4 or 3/8-HSS-300 Pressure Relief Valve, Brass with Hardened Stainless Steel Inlet Adapter and Guide Seat
		No. AA110-1/4 or 3/8-HSS-700 Pressure Relief Valve, Brass with Hardened Stainless Steel Inlet Adapter and Guide Seat
		No. AA110-1/4 or 3/8-HSS-1000 Pressure Relief Valve, Brass with Hardened Stainless Steel Inlet Adapter and Guide Seat
		No. AA110-3/8-HSS-1200 Pressure Relief Valve, Brass with Hardened Stainless Steel Inlet Adapter and Guide Seat

PARTS LIST
AA110-1/4, -3/8
PRESSURE RELIEF VALVES

Spraying Systems Co.

Spray Nozzles and Accessories

North Avenue and Schmale Road, Wheaton, Illinois 60188

DATE 3/5/86

NO. PL 110-1/4, -3/8