

**S-585-70-66 - Two-Piece Bronze Ball Valve - Stainless Steel Trim, Solder End Connections**

The NIBCO® bronze ball valve provides ease of operation with quarter-turn (90 degrees) open to close. The valve is ideal for commercial and light industrial process applications that may include HVAC, hot and cold domestic water, low pressure steam, compressed air, LP gas, natural gas and aggressive water applications. Please refer to NIBCO technical data sheet, valve selection guides and catalog for engineering and installation information. Choose NIBCO® ball valves for the most specified, **+ n**



1 2 3

Material Number	UPC Code	Connection Type	Valve Size	Valve Operator	Description
<a href="#">NJ831JB</a>	039923682505	S -- Female Solder Cup	1 1/4	Aluminum Extended Tee Handle	S5857066ET 1 1/4 W/E x TEE HDL
<a href="#">NJ831JC</a>	039923682512	S -- Female Solder Cup	1 1/2	Aluminum Extended Tee Handle	S5857066ET 1 1/2 W/E x TEE HDL
<a href="#">NJ831JD</a>	039923682529	S -- Female Solder Cup	2	Aluminum Extended Tee Handle	S5857066ET 2 W/E x TEE HDL
<a href="#">NJ831KB</a>	039923681515	S -- Female Solder Cup	1 1/4	CS Standard Lever Handle with Memory Stop	S5857066M 1-1/4 W/MEM STOP HDL
<a href="#">NJ831KC</a>	039923681522	S -- Female Solder Cup	1 1/2	CS Standard Lever Handle with Memory Stop	S5857066M 1-1/2 W/MEM STOP HDL
<a href="#">NJ831KD</a>	039923681539	S -- Female Solder Cup	2	CS Standard Lever Handle with Memory Stop	S5857066M 2 W/MEM STOP HDL

Material Number	UPC Code	Connection Type	Valve Size	Valve Operator	Description
<a href="#"><u>NJ83H38</u></a>	039923681362	S -- Female Solder Cup	3/4	CS Extended Lever Handle with Memory Stop	S5857066ELM 3/4 W/E x LEV MEM STOP HDLE
<a href="#"><u>NJ83H46</u></a>	039923681300	S -- Female Solder Cup	1/2	CS Extended Lever Handle	S5857066EL 1/2 W/E x T LEVER HDLE
<a href="#"><u>NJ83H48</u></a>	039923681317	S -- Female Solder Cup	3/4	CS Extended Lever Handle	S5857066EL 3/4 W/E x T LEVER HDLE
<a href="#"><u>NJ83H4A</u></a>	039923681324	S -- Female Solder Cup	1	CS Extended Lever Handle	S5857066EL 1 W/E x T LEVER HDLE
<a href="#"><u>NJ83H4B</u></a>	039923681331	S -- Female Solder Cup	1 1/4	CS Extended Lever Handle	S5857066EL 1-1/4 W/E x LEVER HDLE
<a href="#"><u>NJ83H4C</u></a>	039923681348	S -- Female Solder Cup	1 1/2	CS Extended Lever Handle	S5857066EL 1-1/2 W/E x LEVER HDLE
<a href="#"><u>NJ83H4D</u></a>	039923681355	S -- Female Solder Cup	2	CS Extended Lever Handle	S5857066EL 2 W/E x T LEVER HDLE
<a href="#"><u>NJ83H54</u></a>	039923681645	S -- Female Solder Cup	1/4	NIB-SEAL® Extended Insulated Handle	S5857066NS 1/4 NIB SEA HDL
<a href="#"><u>NJ83H55</u></a>	039923681652	S -- Female Solder Cup	3/8	NIB-SEAL® Extended Insulated Handle	S5857066NS 3/8 NIB SEA HDL
<a href="#"><u>NJ83H56</u></a>	039923681669	S -- Female Solder Cup	1/2	NIB-SEAL® Extended Insulated Handle	S5857066NS 1/2 NIB SEA HANDLE
<a href="#"><u>NJ83H58</u></a>	039923681676	S -- Female Solder Cup	3/4	NIB-SEAL® Extended Insulated Handle	S5857066NS 3/4 NIB SEA HANDLE
<a href="#"><u>NJ83H5A</u></a>	039923681683	S -- Female Solder Cup	1	NIB-SEAL® Extended Insulated Handle	S5857066NS 1 NIB SEAL HANDLE
<a href="#"><u>NJ83H5B</u></a>	039923681690	S -- Female Solder Cup	1 1/4	NIB-SEAL® Extended Insulated Handle	S5857066NS 1-1/4 NIB SE HANDLE
<a href="#"><u>NJ83H5C</u></a>	039923681706	S -- Female Solder Cup	1 1/2	NIB-SEAL® Extended Insulated Handle	S5857066NS 1-1/2 NIB SE HANDLE
<a href="#"><u>NJ83H5D</u></a>	039923681713	S -- Female Solder Cup	2	NIB-SEAL® Extended Insulated Handle	S5857066NS 2 NIB SEAL HANDLE
<a href="#"><u>NJ83HL4</u></a>	039923682000	S -- Female Solder Cup	1/4	CS Locking Lever Handle	S5857066LL 1/4 W/LOCK HDL
<a href="#"><u>NJ83HL5</u></a>	039923682017	S -- Female Solder Cup	3/8	CS Locking Lever Handle	S5857066LL 3/8 W/LOCK HDL

Material Number	UPC Code	Connection Type	Valve Size	Valve Operator	Description
<u>NJ83HL6</u>	039923682024	S -- Female Solder Cup	1/2	CS Locking Lever Handle	S5857066LL 1/2 W/LOCK HDL
<u>NJ83HL8</u>	039923682031	S -- Female Solder Cup	3/4	CS Locking Lever Handle	S5857066LL 3/4 W/LOCK HDL