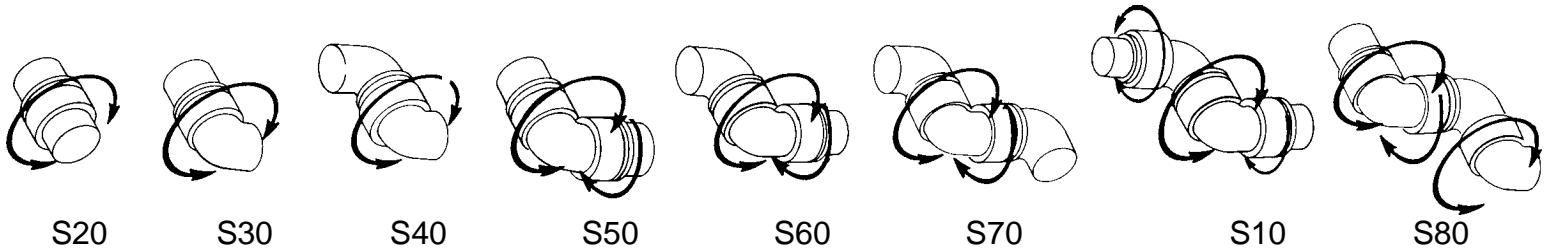


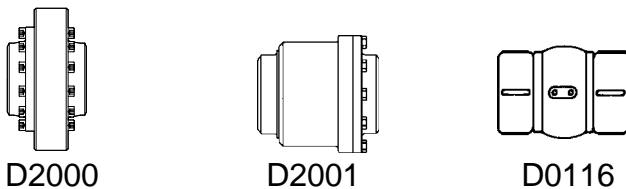
HOW TO ORDER SWIVEL JOINTS

Emco Wheaton offers a wide variety of swivel joints to fit almost any application. In order to assist you in ordering the Correct swivel joint, we have developed a guideline that explains all of the information that we require to specify a Swivel joint.

1. STYLE: The first step in ordering a swivel joint is to determine what style you need. The swivel joint industry has developed a common listing for swivel joint styles, which are determined by the number of swivels and elbows in the assembly.



2. TYPE: Emco Wheaton offers standard types of swivel joint; The D2000 World Series Swivel, the D2001 Split Flange Swivel, and the D0116 O-Ring Swivel (Aluminum Only).



5. INLET CONNECTION: This refers to any connection fitting attached to the inlet end of the swivel. Basic swivels include butt weld end connections.

6. OUTLET CONNECTION: Same as above, except for the outlet connection of the swivel.

7. SEAL MATERIAL: Our basic offering of seal materials includes Buna, Viton, and PTFE. Should product or temperature compatibility require it, different materials are available.

3. SIZE: Emco Wheaton offers swivel joints that range in size from 2" – 24".

4. BODY MATERIAL: Our basic offering of swivel joint materials include Carbon Steel, Stainless Steel, and Aluminum. Should product or temperature compatibility require a different material, we are experienced in producing swivel joints in a variety of exotic materials.

8. APPLICATION INFORMATION: Please supply the following information, which will allow us to assure that the swivel joint you are ordering is ideal for your specific application.

- Product being handled
- Maximum Temperature
- Operating Pressure

NEW PART NUMBERS! In order to create some uniformity with our swivel joint part numbers, we have developed a numbering system that corresponds with steps 1-7 above. The illustration below shows how to build the part #.

S20	D2000	02	1	01 01	3
S20 S30 S40 S50 S60 S70 S80 S10	D2000 D2001 D0116	02=2" 03=3" 04=4" 06=6" 08=8" 10=10" 12=12" 16=16" 20=20" 24=24"	0=CST 1=SST	01=BUTTWELD 02=150# FLANGE 03=300# FLANGE 04=TTMA FLANGE 05=FNPT 06=MNPT	1=BUNA 2=VITON 3=PTFE



A SYLTONE COMPANY



2501 Constant Comment Place
Louisville, KY 40299-USA
Tel: (800) 285-3626
+1 (502) 266-8767
Int'l: +1 (502) 266-8767
Fax: +1 (502) 266-5873
email: sales@syltone.com
Web: www.emcowheaton.com