

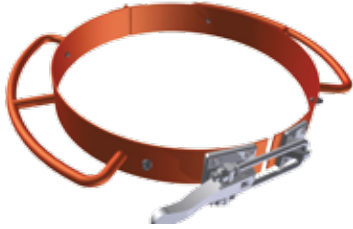
Electrode Spin Down Collar

SDC

Electrode Spin Down Collars (SDC) provide a safe and effective way of joining electrodes.

★★ American Made ★★

PRODUCT DESCRIPTION



- The Electrode Spin Down Collar is designed with two horizontal handles that cover 75% of the collar body, which helps with spinning down the electrode. The SDC uses a toggle clamp with a built-in safety to latch the electrode. The SDC has four set screws built into the body to secure the electrode for safe joining.
- Available in sizes from 228.6mm (9") to 812.8mm (32").
- Custom sizes available on request.
- Electrode Spin Down Collars are made from domestic carbon steel with traceable mill and heat numbers.
- CMW Electrode Spin Down Collars are test fitted to OEM manufactured electrodes.
- Finish: Safety Red, unless otherwise specified.
- All designs, development, production, load test and certification are performed by CMW engineers and technicians at the CMW facility in Columbia, Tennessee, according to standards: B30.26-2010, B30.10.2014, B30.20-2013, ASME BTH-1-2013, CEI IEC 60239 and DIN EN 13155.
- Each Electrode Spin Down Collar is tagged with the CMW name, address, product part number, manufacture working load limit, date of manufacture, weight of product and product serial number for traceability and load test certification.
- CMW offers inspection, service or repair to any brand of electrode spin down collar.

Part Number*	(SDC) Pin Size		(SDC) Weight	
	mm	in	kg	lbs
SDC - 9	228.6	9	6.8	15
SDC - 10	254	10	6.8	15
SDC - 12	304.8	12	7.7	17
SDC - 14	355.6	14	8	18
SDC - 16	406.4	16	9	20
SDC - 18	457.2	18	10	22
SDC - 20	508	20	10.4	23
SDC - 22	558.8	22	10.9	24
SDC - 24	609.6	24	11.3	25
SDC - 26	660.4	26	12.2	27
SDC - 28	711.2	28	12.7	28
SDC - 30	762	30	13.6	30
SDC - 32	812.8	32	14.9	33

*Part Number = (SDC) - (Electrode Diameter)

SDC weights are approximate.



Safety is a priority at Columbia Machine Works. Prior to using the CMW Electrode Spin Down Collar, a visual inspection should be performed for deformation to the SDC, bent handles, missing set screws and damage to the latch. Any of these factors could lead to failure of the SDC. Only qualified CMW technicians should make repairs or modify the SDC.

FOR SALES CONTACT: COLUMBIA MACHINEWORKS OR EXO TECHNOLOGIES

1940 Oakland Pkwy., Columbia, TN 38401
ph: (800) 676-2694 or (931) 388-6202
fx: (931) 388-8128
info@columbiamachineworks.com
www.columbiamachineworks.com



P.O. Box 302
Cedarburg, WI 53012
ph: (262) 375-1212
fx: (888) 778-0953
mark@exosteel.com

