

"PRECISION" COBALT DRILLS - USA

NO. S 96-26 "PRECISION" COBALT DRILLS, DIN LENGTH, METRIC SIZE, NAS 907, TYPE J



BRONZE OXIDE, 135° SPLIT PT. (2ACO)

Manufactured to DIN lengths and National Aerospace Standard 907, Type J construction. Used for drilling in tough, high tensile strength materials like PH stainless steel, titanium and Inconel.

Item No.	EDP No.	Dia. (mm)	Flute Lgth. (mm)	O.L. (mm)	Price (pc)
096-26-CM0100	16410	1.00	12	34	
096-26-CM0110	16411	1.10	14	36	
096-26-CM0120	16412	1.20	16	38	
096-26-CM0125	16357	1.25	16	38	
096-26-CM0130	16413	1.30	16	38	
096-26-CM0135	16358	1.35	18	40	
096-26-CM0140	16414	1.40	18	40	
096-26-CM0150	16415	1.50	18	40	
096-26-CM0155	16360	1.55	20	43	
096-26-CM0160	16416	1.60	20	43	
096-26-CM0165	16361	1.65	20	43	
096-26-CM0170	16417	1.70	20	43	
096-26-CM0180	16418	1.80	22	46	
096-26-CM0190	16419	1.90	22	46	
096-26-CM0195	16364	1.95	24	49	
096-26-CM0200	16420	2.00	24	49	
096-26-CM0210	16421	2.10	24	49	
096-26-CM0220	16422	2.20	27	53	
096-26-CM0230	16423	2.30	27	53	
096-26-CM0240	16424	2.40	30	57	
096-26-CM0250	16425	2.50	30	57	
096-26-CM0260	16426	2.60	30	57	
096-26-CM0270	16427	2.70	33	61	
096-26-CM0280	16428	2.80	33	61	
096-26-CM0290	16429	2.90	33	61	
096-26-CM0300	16430	3.00	33	61	
096-26-CM0310	16431	3.10	36	65	
096-26-CM0320	16432	3.20	36	65	
096-26-CM0330	16433	3.30	36	65	
096-26-CM0340	16434	3.40	39	70	
096-26-CM0350	16435	3.50	39	70	
096-26-CM0360	16436	3.60	39	70	
096-26-CM0370	16437	3.70	39	70	
096-26-CM0380	16438	3.80	43	75	
096-26-CM0400	16440	4.00	43	75	
096-26-CM0410	16441	4.10	43	75	
096-26-CM0420	16442	4.20	43	75	
096-26-CM0430	16443	4.30	47	80	
096-26-CM0440	16444	4.40	47	80	
096-26-CM0450	16445	4.50	47	80	
096-26-CM0460	-	4.60	47	80	
096-26-CM0470	16447	4.70	47	80	
096-26-CM0480	16448	4.80	52	86	
096-26-CM0500	16450	5.00	52	86	
096-26-CM0510	16451	5.10	52	86	

continue ...

NO. S 96-26 (Continued)

Item No.	EDP No.	Dia. (mm)	Flute Lgth. (mm)	O.L. (mm)	Price (pc)
096-26-CM0520	16452	5.20	52	86	
096-26-CM0530	16453	5.30	52	86	
096-26-CM0550	16455	5.50	57	93	
096-26-CM0560	16456	5.60	57	93	
096-26-CM0570	16457	5.70	57	93	
096-26-CM0590	16459	5.90	57	93	
096-26-CM0600	16460	6.00	57	93	
096-26-CM0610	16461	6.10	63	101	
096-26-CM0620	16462	6.20	63	101	
096-26-CM0630	16463	6.30	63	101	
096-26-CM0640	16464	6.40	63	101	
096-26-CM0650	16465	6.50	63	101	
096-26-CM0660	16466	6.60	63	101	
096-26-CM0670	16467	6.70	63	101	
096-26-CM0680	16468	6.80	69	109	
096-26-CM0690	16469	6.90	69	109	
096-26-CM0700	16470	7.00	69	109	
096-26-CM0710	16471	7.10	69	109	
096-26-CM0720	16472	7.20	69	109	
096-26-CM0730	16473	7.30	69	109	
096-26-CM0750	16475	7.50	69	109	
096-26-CM0780	16478	7.80	75	117	
096-26-CM0790	16479	7.90	75	117	
096-26-CM0800	16480	8.00	75	117	
096-26-CM0820	16482	8.20	75	117	
096-26-CM0840	16484	8.40	75	117	
096-26-CM0850	16485	8.50	75	117	
096-26-CM0880	16488	8.80	81	125	
096-26-CM0890	16489	8.90	81	125	
096-26-CM0900	16490	9.00	81	125	
096-26-CM0910	16491	9.10	81	125	
096-26-CM0920	16492	9.20	81	125	
096-26-CM0925	-	9.25	81	125	
096-26-CM0930	16493	9.30	81	125	
096-26-CM0940	16494	9.40	81	125	
096-26-CM0950	16495	9.50	81	125	
096-26-CM0960	16496	9.60	87	133	
096-26-CM0970	16497	9.70	87	133	
096-26-CM0975	-	9.75	87	133	
096-26-CM0980	16498	9.80	87	133	
096-26-CM1000	16300	10.00	87	133	
096-26-CM1020	16302	10.20	87	133	
096-26-CM1050	16305	10.50	87	133	
096-26-CM1080	16308	10.80	94	142	
096-26-CM1100	16310	11.00	94	142	
096-26-CM1120	16312	11.20	94	142	
096-26-CM1150	16315	11.50	94	142	
096-26-CM1180	16318	11.80	94	142	
096-26-CM1200	16320	12.00	101	151	
096-26-CM1220	16322	12.20	101	151	
096-26-CM1250	16325	12.50	101	151	
096-26-CM1300	16330	13.00	101	151	

Packing : 1.00 - 7.90mm -- 12 pcs/pack
8.00 - 12.50mm -- 6 pcs/pack
13.00mm -- 1 pce/tube