

Part No. DynaBlade Cutter compatible with DynaEnergetics TF and TFE Detonators	Part No. DynaBlade Cutter compatible with D1208 Detonator	Part No. DynaBlade Cutter compatible with RED Detonator	Cutter OD (in.)	NEC (g)	UN ID	Hazard Class	EX (DOT) Number	EC Certificate	Pressure Rating (psi)	Tubing OD (in.)	Wall Thickness (in.)
2328918	2328012	on request	1.580	12	0440	1.4D	2000090136	0080.EXP.09.0017	12,000	2 ^{3/8}	0.218
2328185	2328013	on request	1.680	12	0440	1.4D	2000090136	0080.EXP.02.0023	12,000	2 ^{3/8}	0.218
2328919	2328014	on request	1.813	12	0440	1.4D	2000090136	0080.EXP.02.0024	12,000	2 ^{3/8}	0.218
2328928	2328027	on request	1.580	12	0440	1.4D	2000090136	0080.EXP.09.0017	18,000	2 ^{3/8}	0.218
2328929	2328028	on request	1.580	38	0440	1.4D	2000090138	0080.EXP.02.0022	18,000	2 ^{3/8}	0.218
2328930	2328029	on request	1.680	12	0440	1.4D	2000090136	0080.EXP.02.0023	18,000	2 ^{3/8}	0.218
on request	2328080	on request	1.680	5.9 ^s	0440	1.4D	2000090136	0080.EXP.09.0017	7,000	2 ^{3/8}	0.218
2328931	2328030	on request	1.813	12	0440	1.4D	2000090136	0080.EXP.02.0024	18,000	2 ^{3/8}	0.218
on request	2328081	on request	1.813	6.6 ^s	0440	1.4D	2000090136	0080.EXP.09.0017	7,000	2 ^{3/8}	0.218
2328941	2328040	on request	1.680	12*	0440	1.4D	2000090136	0080.EXP.09.0017	18,000	2 ^{3/8}	0.218
2328186	2328015	2328096	2.063	17	0440	1.4D	2000090136	0090.EXP.02.0025	12,000	2 ^{7/8}	0.276
2328920	2328018	on request	2.125	17	0440	1.4D	2000090136	0080.EXP.02.0026	12,000	2 ^{7/8}	0.276
2328921	2328019	2328097	2.250	22.7	0440	1.4D	2000090136	0080.EXP.02.0028	12,000	2 ^{7/8}	0.276
2328932	2328031	on request	2.063	17	0440	1.4D	2000090136	0080.EXP.02.0025	18,000	2 ^{7/8}	0.276
2328933	2328032	on request	2.125	17	0440	1.4D	2000090136	0080.EXP.02.0026	18,000	2 ^{7/8}	0.276
on request	2328082	on request	2.125	10.3 ^s	0440	1.4D	2000090136	0080.EXP.09.0017	7,000	2 ^{7/8}	0.276
2328934	2328033	on request	2.125	38	0440	1.4D	2000090138	0080.EXP.02.0027	18,000	2 ^{7/8}	0.276
2328935	2328034	on request	2.250	22.7	0440	1.4D	2000090136	0080.EXP.02.0028	18,000	2 ^{7/8}	0.276
on request	2328083	on request	2.250	12 ^s	0440	1.4D	2000090136	0080.EXP.09.0017	7,000	2 ^{7/8}	0.276
2328936	2328035	on request	2.250	38	0440	1.4D	2000090138	0080.EXP.02.0029	18,000	2 ^{7/8}	0.276
2328942	2328041	on request	1.900	20	0440	1.4D	2013040288	0080.EXP.07.0040	22,000	2 ^{7/8}	0.340
2328943	2328042	2328117	2.188	36	0440	1.4D	2000090138	0080.EXP.09.0016	22,000	3 1/2	0.375
2328187	2328020	on request	2.500	28.33	0440	1.4D	2000090138	0080.EXP.02.0031	12,000	3 1/2	0.375
2328922	2328021	on request	2.750	38	0440	1.4D	2000090138	0080.EXP.02.0037	12,000	3 1/2	0.289
2328937	2328036	2328098	2.500	22.7	0440	1.4D	2000090136	0080.EXP.02.0030	18,000	3 1/2	0.289
2328938	2328037	on request	2.500	28.33	0440	1.4D	2000090138	0080.EXP.02.0031	18,000	3 1/2	0.375

Part No. DynaBlade Cutter compatible with DynaEnergetics TF and TFE Detonators	Part No. DynaBlade Cutter compatible with D1208 Detonator	Part No. DynaBlade Cutter compatible with RED Detonator	Cutter OD (in.)	NEC (g)	UN ID	Hazard Class	EX (DOT) Number	EC Certificate	Pressure Rating (psi)	Tubing OD (in.)	Wall Thickness (in.)
2328939	2328038	2328099	2.650	34	0440	1.4D	2000090138	0080.EXP.02.0033	18,000	3 ^{1/2}	0.254
2323940	2328039	on request	2.750	38	0440	1.4D	2000090138	0080.EXP.02.0037	18,000	3 ^{1/2}	0.289
on request	on request	2328100	2.750	22.7	0440	1.4D	2000090136	0080.EXP.02.0036	18,000	3 ^{1/2}	0.289
2328944	2328044	on request	2.252	35	0440	1.4D	2000090138	0080.EXP.09.0016	20,000	3 ^{1/2}	0.460
2328966	2328107	on request	2.375	38	0440	1.4D	2000090138	0080.EXP.09.0016	18,000	3 ^{1/2}	0.425
2328967	2328108	on request	2.500	38	0440	1.4D	2000090138	0080.EXP.09.0016	18,000	3 ^{1/2}	0.400
2328967	2328108	on request	2.500	38	0440	1.4D	2000090138	0080.EXP.09.0016	18,000	3 ^{1/2}	0.425
2328968	2328109	on request	2.500	38*	0440	1.4D	2000090138	0080.EXP.09.0016	18,000	3 ^{1/2}	0.289
2328945	2328045	on request	2.625	38*	0440	1.4D	2000090138	0080.EXP.09.0016	18,000	3 ^{1/2}	0.375
2328923	2328022	on request	3.500	59	0440	1.4D	2013040285	0080.EXP.10.0029	7,500	4 ^{1/2}	0.410
2328969	2328110	on request	2.690	52	0440	1.4D	2003030306	0080.EXP.09.0018	18,000	4 ^{1/2}	0.365
2328973	2328114	on request	3.375	59	0059	1.1D	2003030306	0080.EXP.09.0018	22,000	4 ^{1/2}	0.410
2328974	2328115	on request	3.475	59	0059	1.1D	2003030306	0080.EXP.09.0018	22,000	4 ^{1/2}	0.410
2328946	2328046	2328122	2.690	52	0440	1.4D	2013040285	0080.EXP.09.0015	18,000	4 ^{1/2}	0.365
2328188	2328051	2328101	3.375	59	0440	1.4D	2013040285	0080.EXP.09.0015	22,000	4 ^{1/2}	0.410
2328951	2328052	2328124	3.475	59	0440	1.4D	2013040285	0080.EXP.09.0015	22,000	4 ^{1/2}	0.410
2328971	2328112	on request	3.250	59	0059	1.1D	2003030306	0080.EXP.09.0018	22,000	5	0.362
2328972	2328113	on request	3.310	59	0059	1.1D	2003030306	0080.EXP.09.0018	18,500	5	0.362
2328949	2328049	on request	3.250	59	0440	1.4D	2013040285	0080.EXP.09.0015	22,000	5	0.362
2328950	2328050	on request	3.310	59	0440	1.4D	2013040285	0080.EXP.09.0015	18,500	5	0.362
2328923	2328022	on request	3.500	59	0440	1.4D	2013040285	0080.EXP.10.0029	7,500	5 ^{1/2}	0.420
2328973	2328114	on request	3.375	59	0059	1.1D	2003030306	0080.EXP.09.0018	22,000	5 ^{1/2}	0.420
2328974	2328115	on request	3.475	59	0059	1.1D	2003030306	0080.EXP.09.0018	22,000	5 ^{1/2}	0.420
2328961	2328075	on request	4.150	109.33	0059	1.1D	2003030306	0080.EXP.09.0018	18,000	5 ^{1/2}	0.500
2328962	2328076	on request	4.200	109.33	0059	1.1D	2003030306	0080.EXP.09.0018	18,000	5 ^{1/2}	0.500
2328188	2328051	2328101	3.375	59	0440	1.4D	2013040285	0080.EXP.09.0015	22,000	5 ^{1/2}	0.420

Part No. DynaBlade Cutter compatible with DynaEnergetics TF and TFE Detonators	Part No. DynaBlade Cutter compatible with D1208 Detonator	Part No. DynaBlade Cutter compatible with RED Detonator	Cutter OD (in.)	NEC (g)	UN ID	Hazard Class	EX (DOT) Number	EC Certificate	Pressure Rating (psi)	Tubing OD (in.)	Wall Thickness (in.)
2328951	2328052	2328124	3.475	59	0440	1.4D	2013040285	0080.EXP.09.0015	22,000	5 ^{1/2}	0.420
2328189	2328069	on request	4.150	76	0440	1.4D	2013040285	0080.EXP.09.0015	18,000	5 ^{1/2}	0.500
2328960	2328074	on request	4.070	109.33	0059	1.1D	2003030306	0080.EXP.09.0018	22,000	5 ^{5/8}	0.520

* Rated to 500°F [260°C] for 1 hr. All other cutters are rated to 400°F [204°C] for 1 hr.

§ Low explosive load cutter for low-pressure gas wells to minimize tubing flare.

Part No. DynaBlade Cutter compatible with DynaEnergetics TF and TFE Detonators	Part No. DynaBlade Cutter compatible with D1208 Detonator	Part No. DynaBlade Cutter compatible with RED Detonator	Cutter OD (in.)	NEC (g)	UN ID	Hazard Class	EX (DOT) Number	EC Certificate	Pressure Rating (psi)	Tubing OD (in.)	Wall Thickness (in.)
2328947	2328047	on request	3.000	38	0440	1.4D	2000090138	0080.EXP.09.0016	22,000	4	0.360
2328948	2328048	2328123	3.190	59	0440	1.4D	2013040285	0080.EXP.09.0015	22,000	4	0.360
2328970	2328111	on request	3.190	59	0059	1.1D	2003030306	0080.EXP.09.0018	22,000	4	0.360
2328188	2328051	2328101	3.375	59	0440	1.4D	2013040285	0080.EXP.09.0015	22,000	4 1/2	0.410
2328951	2328052	2328124	3.475	59	0440	1.4D	2013040285	0080.EXP.09.0015	22,000	4 1/2	0.410
2328949	2328049	on request	3.250	59	0440	1.4D	2013040285	0080.EXP.09.0015	22,000	5	0.362
2328950	2328050	on request	3.310	59	0440	1.4D	2013040285	0080.EXP.09.0015	18,500	5	0.362
2328191	2328053	on request	3.680	59	0440	1.4D	2013040285	0080.EXP.09.0015	18,000	5	0.478
2328952	2328054	on request	3.800	76	0440	1.4D	2013040285	0080.EXP.09.0015	18,000	5	0.476
2328924	2328023	2328106	4.250	76	0440	1.4D	2013040285	0080.EXP.10.0029	7,500	5 1/2	0.415
2328188	2328051	2328101	3.375	59	0440	1.4D	2013040285	0080.EXP.09.0015	22,000	5 1/2	0.420
2328951	2328052	2328124	3.475	59	0440	1.4D	2013040285	0080.EXP.09.0015	22,000	5 1/2	0.420
2328953	2328055	2328104	4.070	76	0440	1.4D	2013040285	0080.EXP.09.0015	22,000	5 1/2	0.500
2328189	2328069	on request	4.150	76	0440	1.4D	2013040285	0080.EXP.09.0015	18,000	5 1/2	0.500
2328954	2328070	2328105	4.200	76	0440	1.4D	2013040285	0080.EXP.09.0015	18,000	5 1/2	0.500
2328961	2328075	on request	4.150	109.33	0059	1.1D	2003030306	0080.EXP.09.0018	18,000	5 1/2	0.500
23328962	2328076	on request	4.200	109.33	0059	1.1D	2003030306	0080.EXP.09.0018	18,000	5 1/2	0.500
2328960	2328074	on request	4.070	109.33	0059	1.1D	2003030306	0080.EXP.09.0018	22,000	5 5/8	0.520
2328925	2328024	on request	5.800	97.6	0440	1.4D	2013040280	0080.EXP.10.0029	7,500	7	0.540
2328926	2328025	on request	6.250	97.6	0440	1.4D	2013040280	0080.EXP.10.0029	7,500	7	0.317
2328955	2328071	on request	5.250	97.6	0440	1.4D	2013040280	0080.EXP.09.0015	18,000	7	0.408
2328956	2328072	on request	5.375	97.6	0440	1.4D	2013040280	0080.EXP.09.0015	18,000	7	0.408
2328957	2328073	on request	5.700	97.6	0440	1.4D	2013040280	0080.EXP.09.0015	18,000	7	0.408
2328963	2328077	on request	5.250	139	0059	1.1D	2003030306	0080.EXP.09.0018	18,000	7	0.500
2328964	2328078	on request	5.375	139	0059	1.1D	2003030306	0080.EXP.09.0018	18,000	7	0.500
2328965	2328079	on request	5.700	139	0059	1.1D	2003030306	0080.EXP.09.0018	18,000	7	0.500

Part No. DynaBlade Cutter compatible with DynaEnergetics TF and TFE Detonators	Part No. DynaBlade Cutter compatible with D1208 Detonator	Part No. DynaBlade Cutter compatible with RED Detonator	Cutter OD (in.)	NEC (g)	UN ID	Hazard Class	EX (DOT) Number	EC Certificate	Pressure Rating (psi)	Tubing OD (in.)	Wall Thickness (in.)
2328926	2328025	on request	6.250	97.6	0440	1.4D	2013040280	0080.EXP.10.0029	7,500	7 ^{5/8}	0.430
2328927	2328026	on request	6.600	97.6	0440	1.4D	2013040280	0080.EXP.10.0029	7,500	7 ^{5/8}	0.430

All cutters are rated to 400°F [204°C] for 1 hr.

Part No. DynaBlade Cutter compatible with DynaEnergetics TF and TFE Detonators	Part No. DynaBlade Cutter compatible with D1208 Detonator	Part No. DynaBlade Cutter compatible with RED Detonator	Cutter OD (in.)	NEC (g)	UN ID	Hazard Class	EX (DOT) Number	EC Certificate	Pressure Rating (psi)	Tubing OD (in.)	Wall Thickness (in.)
2328943	2328042	2328117	2.188	36	0440	1.4D	2000090138	0080.EXP.09.0016	22,000	3 ^{1/2}	0.375
2328190	2328043	on request	2.251	36	0440	1.4D	2000090138	0080.EXP.09.0016	20,000	3 ^{1/2}	0.476
2328975	2328116	2328103	3.680	59	0059	1.1D	2003030306	0080.EXP.09.0018	18,000	5	0.362
2328975	2328116	2328103	3.680	59	0059	1.1D	2003030306	0080.EXP.09.0018	18,000	5	0.478
2328191	2328053	on request	3.680	59	0440	1.4D	2013040285	0080.EXP.09.0015	18,000	5	0.362
2328191	2328053	on request	3.680	59	0440	1.4D	2013040285	0080.EXP.09.0015	18,000	5	0.478
2328952	2328054	on request	3.800	76	0440	1.4D	2013040285	0080.EXP.09.0015	18,000	5	0.476
2328953	2328055	2328104	4.070	76	0440	1.4D	2013040285	0080.EXP.09.0015	22,000	5 ^{1/2}	0.500
2328954	2328070	2328105	4.200	76	0440	1.4D	2013040285	0080.EXP.09.0015	18,000	5 ^{1/2}	0.500

All cutters are rated to 400°F [204°C] for 1 hr.

Part No. DynaBlade Cutter compatible with DynaEnergetics TF and TFE Detonators	Part No. DynaBlade Cutter compatible with D1208 Detonator	Part No. DynaBlade Cutter compatible with RED Detonator	Cutter OD (in.)	NEC (g)	UN ID	Hazard Class	EX (DOT) Number	EC Certificate	Pressure Rating (psi)	Tubing OD (in.)	Wall Thickness (in.)
on request	on request	2328102	3.500	59	0440	1.4D	2013040285	0080.EXP.10.0029	7,500	4 1/2	0.357
2328924	2328023	2328106	4.250	76	0440	1.4D	2013040285	0080.EXP.10.0029	7,500	5 1/2	0.415
2328925	2328024	on request	5.800	97.6	0440	1.4D	2013040280	0080.EXP.10.0029	7,500	7	0.540
2328926	2328025	on request	6.250	97.6	0440	1.4D	2013040280	0080.EXP.10.0029	7,500	7	0.317
2328963	2328077	on request	5.250	139	0059	1.1D	2003030306	0080.EXP.09.0018	18,000	7	0.500
2328964	2328078	on request	5.375	139	0059	1.1D	2003030306	0080.EXP.09.0018	18,000	7	0.500
2328965	2328079	on request	5.700	139	0059	1.1D	2003030306	0080.EXP.09.0018	18,000	7	0.500
2328955	2328071	on request	5.250	97.6	0440	1.4D	2013040280	0080.EXP.09.0015	18,000	7	0.408
2328956	2328072	on request	5.375	97.6	0440	1.4D	2013040280	0080.EXP.09.0015	18,000	7	0.408
2328957	2328073	on request	5.700	97.6	0440	1.4D	2013040280	0080.EXP.09.0015	18,000	7	0.408
2328926	2328025	on request	6.250	97.6	0440	1.4D	2013040280	0080.EXP.10.0029	7,500	7 5/8	0.430
2328927	2328026	on request	6.600	97.6	0440	1.4D	2013040280	0080.EXP.10.0029	7,500	7 5/8	0.430

All cutters are rated to 400°F [204°C] for 1 hr.

Larger segmented cutters for 8^{5/8}-in. to 13^{3/8}-in. casing available on special order.



Part No. DynaBlade Cutter compatible with DynaEnergetics TF and TFE Detonators	Part No. DynaBlade Cutter compatible with D1210 Detonator	Part No. DynaBlade Cutter compatible with RED Detonator	Cutter OD (in.)	NEC (g)	UN ID	Hazard Class	EX (DOT) Number	EC Certificate	Pressure Rating (psi)	Tubing OD (in.)	Pipe Weight (lbm/ft)
not available	2327998	not available	0.687	2	0440	1.4D	2003030305	0080.EXP.09.0031	18,000	1.000	0.788-1.040
not available	2328000	not available	0.800	3	0440	1.4D	2003030305	0080.EXP.09.0031	18,000	1.250	1.601-2.014
not available	2328001	not available	0.875	3	0440	1.4D	2003030305	0080.EXP.09.0031	18,000	1.250	1.002-1.506
not available	2328008	not available	1.000	3	0440	1.4D	2003030305	0080.EXP.09.0031	18,000	1.500	1.429-2.665
not available	2328009	not available	1.188	6.25	0440	1.4D	2003030305	0080.EXP.09.0031	18,000	1.750	2.662-3.377
not available	2328010	not available	1.250	7	0440	1.4D	2003030305	0080.EXP.09.0031	18,000	1.750	1.915-2.492
not available	2328011	not available	1.375	7	0440	1.4D	2003030305	0080.EXP.09.0031	18,000	2.000	2.207-3.923

All cutters are rated to 400°F [204°C] for 1 hr.