

ソディック  
SODICK



注文例 **ESS 100** - □φ  
型番 内径



注文例 **ESS 001**  
型番



注文例 **ESS 201** - □φ  
型番 内径

DIAMOND DIES FOR WEDM.  
ダイヤモンドダイス

型番 Co. No.	適用 Specification	純正NO. Genuine No.
ESS100	AQ, A, EPOC, AP200-550, PGW200, EXC, BF, JL Upper&Lower Diamond	
ESS101	AQ, A, EPOC, AP200-550, PGW200, EXC, BF, JL Upper&Lower Sapphire	
ESS102	150W, AP150, BF250,275, EPOC300, AW Upper&Lower	
ESS103	AQ, A, EPOC, AP200-550, PGW200, EXC, BF, JL Upper&Lower	
ESS103L	A280L, 320L, A Upper&Lower	
ESS104	AQ, A, EPOC, AP200-550, PGW200, EXC, BF, JL Upper&Lower Sapphire	
ESS105	AP150 Upper&Lower	
ESS106	Guide C Upper	3080065
ESS107	Guide D Upper	3080069
ESS108	Guide C1 Upper	3082269

POWER FEED CONTACT FOR WEDM.  
通電コマ

型番 Co. No.	適用 Specification	純正 NO. Genuine No.
ESS001	150W, AP150, BF250, 275, EPOC300, AW Lower	3080316
ESS002	150W, AP150, BF250, 275, EPOC300, AW Upper	3080314
ESS003S	150W, AP150, BF250, 275, EPOC300, AW Upper	3080318
ESS003T	150W, AP150, BF250, 275, EPOC300, AW Upper	
ESS004S	150W, AP150, BF250, 275, EPOC300, AW Upper	3080324
ESS005LS	BF250, 275, EPOC300 Upper	
ESS005LT	BF250, 275, EPOC300 Upper	3080308
ESS005RS	BF250, 275, EPOC300 Upper	
ESS005RT	BF250, 275, EPOC300 Upper	3080307
ESS006S	BF250, 275, EPOC300 Lower	3080311
ESS006T	BF250, 275, EPOC300 Lower	3080312
ESS007S	150W Upper&Lower	3081325
ESS008S	AP150 Upper&Lower	3080320
ESS008T	AP150 Upper&Lower	3080303
ESS009S	A, EPOC, AP300-550 Upper&Lower	3080301
ESS009T	A, EPOC, AP300-550 Upper&Lower	3082580
ESS010	AQ, A, EPOC, AP200-550, PGW200, EXC, BF, JL Upper&Lower	3080972

NOZZLE FOR WEDM.  
ノズル

型番 Co. No.	適用 Specification	純正NO. Genuine No.
ESS201	330W, 453W, 654W Upper&Lower φ5	3081594
ESS202	BF250, 275, EPOC302 Upper&Lower	3082085
ESS202A	BF250, 275, EPOC301 Upper&Lower	3080030
ESS202B	BF250, 275, EPOC303 Upper&Lower	3080593
ESS202C	BF250, 275, EPOC304 Upper&Lower	3080358
ESS202SET	BF250, 275, EPOC300 Upper&Lower	3080639
ESS203	AP150, PGW150 Upper&Lower φ6.10	3082056
ESS204	150W Upper&Lower φ5	3082055
ESS205	150W Upper&Lower φ10	
ESS206	150W Upper&Lower φ5	
ESS207	AQ, A, EPOC, AP200-550, PGW200, EXC, BF, JL Upper φ3~12	
ESS207L	AQ, A, EPOC, AP200-550, PGW200, EXC, BF, JL Upper L6.5~26.5	
ESS208	A350, 500, AW330, 453~456 Lower φ3~10	
ESS209	AQ, A, EPOC, AP200-550, PGW200, EXC, BF, JL Upper&Lower φ3~12	
ESS209-1	AQ, AP200L, AP450L Lower φ6~12	
ESS209W	AQ, A, AP300-550 Lower φ6~12	
ESS210	A280L, L Lower φ3	

CONNECTION PARTS FOR W.E.D.M.  
接続部品

ソディック  
SODICK

型番 Co. No.	適用 Specification		純正NO. Genuine No.
ESS301	90-1	AWT Upper	3080178
ESS400			30500 98
ESS400C			30501 31
ESS400CF			30500 47
ESS401			
ESS405	AP200	Upper	
ESS406	AQ, A, AP300-550	AWT Lower	3086387
ESS406-1	AQ, A, AP300-550	AWT Lower	3086221
ESS407	AQ, A, EPOC, AP200-550, PGW200,EXC100, BF, JL	Upper&Lower	30810 32
ESS408	AQ, A, EPOC, AP200-550, PGW200,EXC100, BF, JL	Upper&Lower	
ESS409		Upper&Lower	
ESS410			
ESS411		Upper	
ESS412	BF, A, AP	Upper	
ESS413	BF275OLD	Upper	
ESS414	A500W		3052991
ESS415	A500W		3052992
ESS416	A530D, AQ325, AQ325L	Upper	3053703
ESS500		AWT Upper	3080035



注文例 **ESS301**  
型番

FILTER FOR W.E.D.M.  
フィルター (ワイヤーカット用)

型番 Co. No.	適用機種 Specification	外径 × 内径 × 高さ Size	圧力方式 Pressure
FW-150 J	~87.6 [ 300,453,654 ]W, AW[ 330,453 ], EPOC[ 300,500 ,600,80 0 ], AP[ 150,300 ], G3A, GOW[ 3.5 ], EPOC[ 3W,3WS,5W40 W ]	150 × 33 × 350	外圧
NW-11		150 × 33 × 345	外圧
FW-260 S	87.7~A[ 350,350S,350W,350SS W,500,500W ], AP[ 200,300,330,450,550 ], AW[ 330,453 ], EPOC[ 300,500 ,600,80 0,1100 ]	260 × 36 × 280	外圧
FW-340 S	91.11~A Series, AA Series, A[ 300,350,350 SS,500,500P,600,750,1000 ]W	340 × 46 × 450	内圧
NW-18HS	BF[ 250,275,28 0L,32 0L ]	340 × 46 × 450	内圧
EMF-340		300 × 46 × 300	内圧
OMF-30 OG		300 × 46 × 300	内圧
OMF-34 OF	91.11~A Series, AA Series, A[ 300,350,500 ,530,60 0,750,1000 ], A[ 350,500,600 ,750,10 00 ]W, A[ 500,600]P, A[ 500,60 0 ]WP, BF[ 250,275,28 0L,32 0L ], AQ Series	340 × 46 × 300	内圧
FW-560 Y		340 × 46 × 300	内圧
FW-560 T		340 × 46 × 300	内圧
EW-340S		340 × 46 × 300	内圧
NWH-18 B		340 × 46 × 300	内圧



注文例 **FW-150 J**  
型番

販売単位は、1セット(2本入り)です。Sales unit is 2pc  
Pressure: 外圧= Outer pressure 内圧= Inner pressure