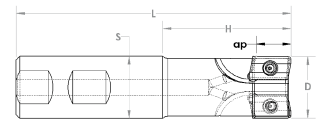
## SSEM SERIES-SQUARE SHOULDER END MILL

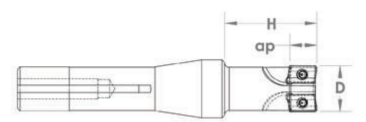
- Standard coolant thru Weldon shank bodies ONLY
- APET AND XPET inserts feature high positive geometry for aggressive material removal rates with lower horsepower consumption and strong edge prep for heavy chip loads
- Applications: Facing, milling, slotting, helical interpolation, roughing, pocketing, profiling
- 2 x D





## Weldon Shank - Coolant Style

Part #	EDP#	(D)	(ap)	# of Flutes	(S)	(L)	(H)	Insert
SSEM0500-0500-3501	V12000	.500″	.35″	1	.500″	2.91″	1.00″	APET or XPET 1003
SSEM0625-0750-3502	V12001	.625″	.35″	2	.750″	3.28″	1.25″	APET or XPET 1003
SSEM0750-0750-3502	V12002	.750″	.35″	2	.750″	3.53″	1.50″	APET or XPET 1003
SSEM1000-1000-5502	V12003	1.000″	.55″	2	1.000″	4.28″	2.00″	APET or XPET 1604
SSEM1250-1250-5503	V12004	1.250″	.55″	3	1.250″	4.78″	2.50″	APET or XPET 1604
SSEM1500-1250-5503	V12005	1.500″	.55″	3	1.250″	5.28″	3.00″	APET or XPET 1604
SSEM2000-1500-5504	V12006	2.000″	.55″	4	1.500″	6.69″	4.00″	APET or XPET 1604



## **R8 Shank**

Part #	EDP#	(D)	(ap)	# of Flutes	(S)	(H)	Insert
SSEM0500-R8-3501	V12007	.500″	.35″	1	R8	1.00″	APET or XPET 1003
SSEM0625-R8-3502	V12008	.625″	.35″	2	R8	1.25″	APET or XPET 1003
SSEM0750-R8-3502	V12009	.750″	.35″	2	R8	1.50″	APET or XPET 1003
SSEM1000-R8-5502	V12010	1.000″	.55″	2	R8	2.00″	APET or XPET 1604