

Sealed ER Coolant Collets - Metric

Features

- High Pressure Coolant - 1,500 PSI
- Standard .0004" T.I.R.
- On Size Collets - Will Not Collapse
- Designed for h6 Tool Shanks



Cutter Shank	Tool Size Inch	SSER 16	SSER 20	SSER 25	SSER 32	SSER 40
3.0	0.1181	SSER16-M030	SSER20-M030	SSER25-M030	SSER32-M030	
4.0	0.1575	SSER16-M040	SSER20-M040	SSER25-M040	SSER32-M040	
5.0	0.1969	SSER16-M050	SSER20-M050	SSER25-M050	SSER32-M050	
6.0	0.2362	SSER16-M060	SSER20-M060	SSER25-M060	SSER32-M060	SSER40-M060
7.0	0.2756	SSER16-M070	SSER20-M070	SSER25-M070	SSER32-M070	SSER40-M070
8.0	0.3150	SSER16-M080	SSER20-M080	SSER25-M080	SSER32-M080	SSER40-M080
9.0	0.3543	SSER16-M090	SSER20-M090	SSER25-M090	SSER32-M090	SSER40-M090
10.0	0.3937	SSER16-M100	SSER20-M100	SSER25-M100	SSER32-M100	SSER40-M100
11.0	0.4331		SSER20-M110	SSER25-M110	SSER32-M110	SSER40-M110
12.0	0.4724		SSER20-M120	SSER25-M120	SSER32-M120	SSER40-M120
13.0	0.5118		SSER20-M130	SSER25-M130	SSER32-M130	SSER40-M130
14.0	0.5512			SSER25-M140	SSER32-M140	SSER40-M140
15.0	0.5906			SSER25-M150	SSER32-M150	SSER40-M150
16.0	0.6299			SSER25-M160	SSER32-M160	SSER40-M160
17.0	0.6693				SSER32-M170	SSER40-M170
18.0	0.7087				SSER32-M180	SSER40-M180
19.0	0.7480				SSER32-M190	SSER40-M190
20.0	0.7874				SSER32-M200	SSER40-M200
21.0	0.8268					SSER40-M210
22.0	0.8661					SSER40-M220
23.0	0.9055					SSER40-M230
24.0	0.9449					SSER40-M240
25.0	0.9843					SSER40-M250
26.0	1.0236					SSER40-M260

Jet-Blast ER Coolant Collets

Features:

- High Pressure Coolant - 1,500 PSI
- Standard .0004" T.I.R.
- Designed for h6 Tool Shanks
- Add J to any SSER collet part number



Coolant thru standard collet slots create a loss in pressure and flow control, allowing coolant to fly everywhere. The **Jet-Blast** option for SSER forces the coolant into the **Jet-Blast Ports** maintaining pressure and directing the coolant down the flutes of the cutting tool.

CAT40
CAT50
BT30
BT40
HSK 40E
HSK 63A
HSK 100A
STRAIGHT SHANKS
COLLETS
PARTS & ACCESS.
SHRINK MACHINES
INDEXERS

