BT30

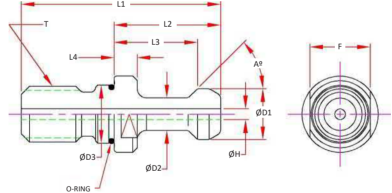
BT30 - High Performance Studs

Features

- Manufactured to the Industry Standards or machine builders specifications.
- Grind Finish to adhere to machine builder recommendations
- Coolant Knobs include O-ring on the thread side pilot diameter to adhere to builder recommendations

Note: It is critical that the correct retention knob is used with each machining center. Please verify all dimensions prior to ordering. Machine specifications will be located in your machine manual or contact the machine manufacturer.





Part Number	A Angle	D1 Head	D2 Neck	D3 Pilot	L1 OAL	L2 Proj.	L3 Pull Loc.	L4 Flange	H Hole	O-Ring	F Flats	T Thread	Socket Wrench	Notes
HPS-B30-MAS-45	_		0.276						-	-				MAS P30T-1
HPS-B30-FANUC-C	45	0.433	0.315	0.492	1.693	0.906	0.709	0.197	0.157	Yes t	13mm	M12	TWS-M13	MAS P30T-1 FANUC
HPS-B30-MAS-45-C			0.276						0.098	Yes t				MAS P30T-1
HPS-B30-MAS-60	60		0.276						-	-				MAS P30T-2
HPS-B30-BOTHER-C			0.295						0.098	Yes t				MAS P30T-2 Brother
HPS-B30-MAS-60-C			0.276						0.098	Yes t				MAS P30T-2
HPS-B30-KITAMUA-C	75	0.472	0.315		1.693	0.921	0.724		0.157	Yes t				Kitamura Spec

[†] O-Ring added to Pilot, adheres to machine company changes, remove O-Ring if not required

