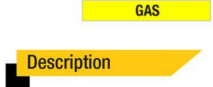
TONISCO[®] B30 DN40 (1 1/2") - DN200 (8") Hot tappings





The lightweight and robust TONISCO B30 Hot Tap Machine Set is designed for making connections to Gas & Oil pipelines, tanks, and plant piping.

By using the TONISCO B30 Hot Tap Machine Set it is possible to make new connections from DN40 (1 1/2") - DN200 (8"). All the connections can be made without stopping the flow in the main up to 60 bars (900PSI).

The TONISCO B30 Hot Tap Machine is versatile and easy to operate. With suitable adapters TONISCO B30 can be used for flanged, threaded, or weldable connections.

All TONISCO B30 Hot Tap Machines provide an effective and ecological way of making connections to mains for repairs, relocations, or additions.

Features

The TONISCO B30 Hot Tap Machine can be used in max. 200°C (390°F) and in pressure up to 60 bar (900PSI). This TONISCO B30 Hot Tap Machine Set is equipped with a pneumatic drive unit and flanged adapters.

TONISCO B30 Hot Tap Machine weighs 15,5kg and it can be operated by one person. TONISCO B30 Hot Tap Machine can be used with a wide range of hole saws, pilot drills, and adapters to fit all main materials and substances.

By using TONISCO B30 Hot Tap Machine it is possible to make pipeline alterations without shutdowns.









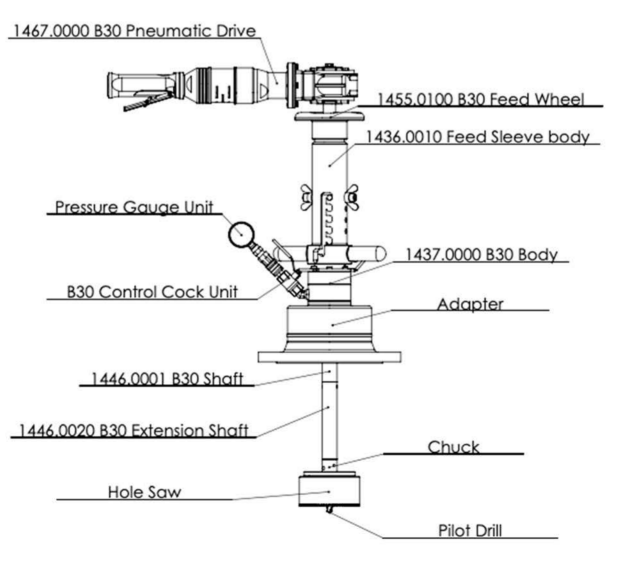
TONISCO B30 HOT TAPPING SYSTEM SPECIFICATIONS



Techical Specifications

Hot Tapping Range	DN40-DN200 (1 1/2" - 8")
Drive Unit Options • Electric 220-240v / 50-60 Hz 1300W • Pneumatic 6-7bar / 1500 l/min • Hydraulic 15-30l/min 140 bar • Manual	
Body Material	S355J2 (Hardened)
Feed Unit Material	S355J2
Sealings	EPDM (NBR & VITON)
Testing	Pressure test and construction inspection
Pressure Test	60bar (90bar with high pressure model)
Max. Operational Pressure	40bar (60bar with high pressure model)
Max. Operational Temperature	-40°C to +100°C

TONISCO B30 HOT TAP MACHINE - TYPICAL SET UP



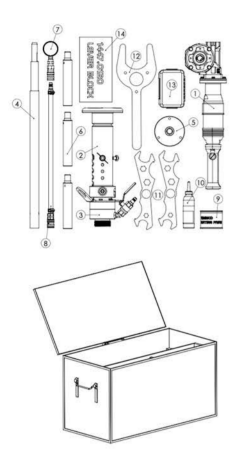


1400.0000-FL-A-S-G-P



TONISCO B30 - FL - SET (ANSI150)

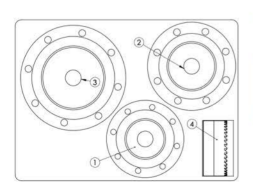
DN40 (1 1/2") - DN200 (8") Hot tappings



	03	5	()	
∞	(O))))))	(2)	ØJ,
$(\circ, \circ) \circ (\circ, \circ) \circ ($	100			
	($(^{\circ}(C$)))(°	(\bigcirc)

ltem	Product Name	ltem no.	Qty
Drive Unit	1. Pneumatic Drive B30 Complete	1467.0000	1
Base Unit	2. Feed Device B30, Complete 3. Body B30, complete	1455.0000G 1437.0000G	1
Shaft and Accessories	4. Base Shaft B30 Gear Fastening Screw Shaft Extension Socket	1446.0001 1446.0070 1446.0080	1
	Chuck for Hole-Saws < 102 mm 5. Chuck for Hole-saws > 102 mm Magnet for Jr./B30	1446.0030 1446.0040 1213.0240	1
	Washer 6. Shaft extension B30	1446.0090 1446.0020	1 3
Pressure Monitoring	 Pressure Monitoring Set 40bar Pressure Relief Hose W. 	1273.0013 1264.0210	1
Center Drills	Pilot Drill B30-HSS Long (120mm) Pilot Drill B30-HSS Normal (100mm)	1446.0050M19 1446.0060M19	2
Consumables	9. Tonisco Cutting Paste 10. Tonisco Sealant Lubricant	1289.0010 1269.0010	1
Operating tools	11. Tonisco Wrench B30 Allen key 3mm Allen key 4mm	1450.0170 1250.0010 1213.0110	2 1 1
	Allen key 5mm Shaft Opening Pin Jr./B30 12. Accessory Box B30	1250.0020 1213.0040 1274.0010	1 5 1
	13. Shaft Brake B30 Magnet > 45mm	1447.0120 1213.0241	1
	Socket Wrench ¼" Socket 13mm ¼" Extension ¼"	1450.0041 1450.0043 1450.0042	1

ltem	Product Name	Item no.	Qty
Connecting Adapters	1. Adapter 1 1/2" ANSI #150 2. Adapter 2" ANSI #150 3. Adapter 2 1/2" ANSI #150 4. Adapter 3" ANSI #150 5. Adapter 4" ANSI #150	1239.0400A150 1239.0500A150 1239.0650A150 1239.0800A150 1239.1000A150	1 1 1 1
Hole Saws	6. HSS-BiMetal Hole Saws Hole Saw HSS Jr. 38 mm Hole Saw HSS Jr. 44 mm Hole Saw HSS Jr. 57 mm Hole Saw HSS Jr. 76 mm	1219.0380 1219.0440 1219.0570 1219.0760	2 2 2 2



Connecting	1. Adapter 5" ANSI #150	1439.1250A150	1
Adapters	2. Adapter 6" ANSI #150	1439.1500A150	1
	3. Adapter 8" ANSI #150	1439.2000A150	1
Hole Saws	4. HSS-BiMetal Hole Saws		6
	Hole Saw HSS B30 121 mm	1619.1210	2
	Hole Saw HSS B30 140 mm	1619.1400	2
	Hole Saw HSS B30 180 mm	1619.1800	2