DN100 (4") - DN500 (20") Hot tappings

TONISCO[®] B40

PW WW



Description

The lightweight and robust TONISCO B40 Hot Tap Machine Set is designed for making connections to Water pipelines, tanks, and plant piping.

By using the TONISCO B40 Hot Tap Machine Set it is possible to make new connections from DN100 (4") - DN500 (20"). All the connections can be made without stopping the flow in the main up to 40 bars (580PSI).

The TONISCO B40 Hot Tap Machine is versatile and easy to operate. With suitable adapters TONISCO B40 can be used for flanged, threaded, or weldable connections.

All TONISCO B40 Hot Tap Machines provide an effective and ecological way of making connections to mains for repairs, relocations, or additions.

Features

The TONISCO B40 Hot Tap Machine can be used in max. 200°C (390°F) and in pressure up to 40 bar (580PSI). This TONISCO B40 Hot Tap Machine Set is equipped with an electric drive unit and flanged adapters.

TONISCO B40 Hot Tap Machine weighs 25,5kg and it can be operated by two people. TONISCO B40 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 B40 Hot Tap Machine it is possible to make pipeline alterations without shutdowns.







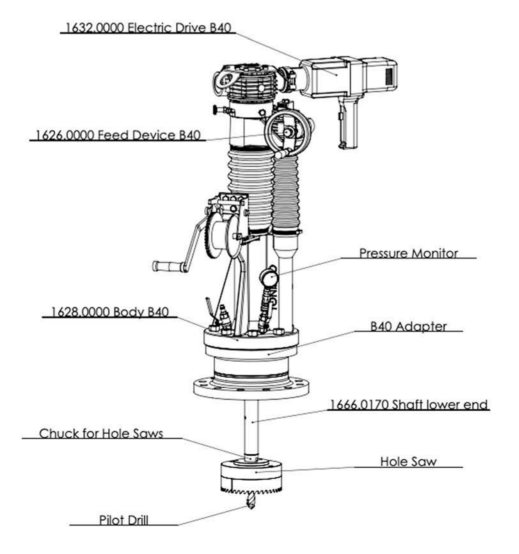


TONISCO B40 HOT TAPPING SYSTEM SPECIFICATIONS



ot Tapping Range	DN100-DN500 (4" - 20")	1
ive Unit Options	 Electric 220-230v / 50-60 Hz 1700W Pneumatic 6-8bar / 1800l/min Hydraulic 30-50l/min 140bar Manual 	
ody Material	AlSi10Mg	
ed Unit Material	AISi10Mg	
alings	EPDM (VITON)	***
sting	Pressure test and construction inspection	
essure Test	37bar (60 bar with high pressure model)	****
ax. Operational Pressure	25bar (40 bar with high pressure model)	
ax. Operational Temperature	+160°C (+200°C with Viton sealings)	

TONISCO B40 HOT TAP MACHINE - TYPICAL SET UP





1600.0001-FL-D-S-W-E

TONISCO B40 - FL - SET (PN16)



ltem no.

1641.1000 1641.1250 1641.1500 1641.2000

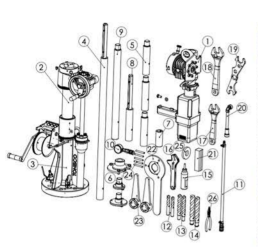
1641.2500 1641.3000 1641.3500 1641.4000

1641.5000 1619.0950 1619.1210 1619.1400 1619.2200 1619.2200 1619.3200 1619.3550 1619.4040 Qty

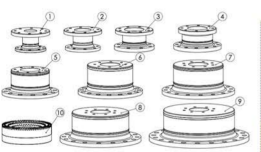
1

11111122222222222

DN100 (4") - DN500 (20") Hot tappings



ltem	Product Name	ltem no.	Qty	
Drive Unit	1. Electric Drive B40 Complete	1632.0000	1	
Base Unit	2. Feed Device B40, Complete	1626.0000	1	
	3. Body B40, complete	1628.0000	1	
Shaft and	4. Base shaft 710/930 mm	1666.0010	1 3 1	
Accessories	5. Shaft extension B40 180 mm	1666.0050	3	
	Shaft screw, normal	1666.0030		
	Shaft washer B40 6. Chuck < 110 mm	1666.0040 1666.0080		
	6. Chuck > 110 mm	1666.0070		
	7. Shaft adjusting socket, normal	1666.0130	1	
	8. Shaft upper end complete	1666.0160	1	
	9. Shaft lower end	1666.0170	1	
	6. Chuck > 275 mm	1666.0200	1	
Pressure	10. Pressure Monitor Set	1273.0000	1	
Monitoring	11. Pressure Relief Hose W.	1264.0210	1	
Center Drills	12. HSS Pilot drill Ø16mm	1666.0100	2	
	13. HSS Pilot drill Ø20mm 14. Central Drill 25mm	1666.0110 1666.0106	2	
	Retainer ring (Pilot drill 25 mm)	1666.0109	1 2 2 2 1	
Consumables	15. Tonisco Sealant Lubricant	1269.0010	1	
Operating tools	16. Adjusting wrench	1200.2106	1	
	17. Wrench 30 mm	1450.0070	2	
	18. Wrench 36 mm	1650.0360	1 2 2 1	
	19. Tonisco Wrench B30	1450.0170	1	
	20. Pipe wrench 13 mm	1450.0050		
	21. Allen key set 2,5-10 mm 22. Chuck Opener B40	1250.0080 1650.0020		
	23. Shaft Opener B40	1650.0020	2	
	24. Shaft opening pin B40	1650.0040	5	
	25. Magnet > 75 mm	1213.0242	1 1 2 5 1	
	26. Seeger Pliers	1650.0050	1	



Adapters According to: DIN EN 1902-1 PN16	Adapter DN100 (PN16) DIN 2526 Adapter DN125 (PN16) DIN 2526 Adapter DN150 (PN16) DIN 2526 Adapter DN200 (PN16) DIN 2526 Adapter DN250 (PN16) DIN 2526 Adapter DN350 (PN16) DIN 2526 Adapter DN350 (PN16) DIN 2526 Adapter DN500 (PN16) DIN 2526
HSS-BiMetal Hole Saws*	H-saw HSS 95 mm / B40 H-saw HSS 121 mm / B40 H-saw HSS 140 mm / B40 H-saw HSS 180 mm / B40 H-saw HSS 220 mm / B40 H-saw HSS 320 mm / B40 H-saw HSS 355 mm / B40 H-saw HSS 404 mm / B40

Product Name

DNI100 (DNI10) DINI 0500

Item

*Hole Saws also available for concrete and plastics

