

T.D. Williamson

Bulletin No: 2000.001.14 Version: 05.2024

Supersedes: 2000.001.13 (03.2024)

Model T-101b



Description

Drilling machines are used to make connections to pipelines, tanks and plant piping without shutdown and are used to make hot taps in preparation for plugging machine applications.

The T-101 Drilling Machine is a manual or power-driven machine which taps into pipe while under pressure. It is used for making

1/2-inch to 4-inch (DN 15 - DN 100) taps without shutdown. It can be used to install 2" and 3" completion plugs in tapping nipples to permit recovery of tapping valves and to install TDW PIG-SIG® Scraper Passage Indicators.

Features

The Model T-101b Drilling Machine is available in two versions*: the standard T-101B with 18" of travel and the XL Model with 28" of travel.

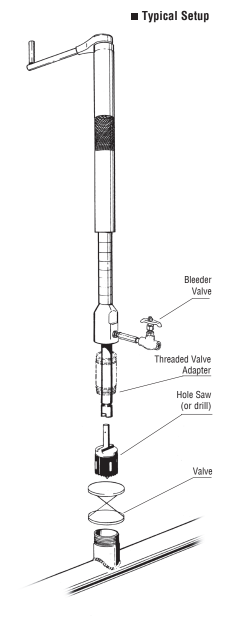
The T-101b and T-101b-XL Drilling Machines meet NACE Standard MR0175-93, sulfide stress cracking resistant metalic material for oilfield equipment. The maximum working pressure is 1,480 psi (100 bar) at 100°F (38°C). Its operating temperatures are -20°F (-29°C) to 700°F (371°C) at 700 psi (48 bar) for intermittent service. The maximum continuous rating is 350°F (177°C) at 1,025 psi (70 bar). Other features include:

- Lightweight 32 pounds (XL is 50 pounds)
- Versatile 1/2" through 4" taps
- Operates to 1,480 psi (2,220 psi for 904 Model)

Options

T.D. Williamson is committed to providing you with the exact product to assist you in planning, budgeting and meeting the specifications for your individual application needs. The following options are available:

■ The T-101 Drilling Machine is furnished with a ratchet crank for manual operation. An optional hose-connected, hand-held air motor can be easily added.



* The 904 Drilling Machine is a higher pressure (balanced) version of the T101B XL machine. It is rated at 2.220 psi (150 bar) at 180°F (82°C). For special requirements, such as higher pressure or temperature. consult the factory.



T-101 Drilling Machine Models T-101b and T-101b-XL

2000.001 - p2

rilling Machine	Item	Wt./ Lb.	Wt./Kg.	Part Number	
	T-101B Drilling Machine	32	15	05-1028-0000	
	T-101B-XL Drilling Machine	50	22	05-1029-0000	
The cap locks the feed and rotation of machine to set and retrieve completion plugs.	Includes: Crank Handle			00-1188-0004	
	Сар			05-1028-0046	
	Bleeder Valve			00-0774-0001	
	Nipple			00-0220-0001	
	Packing Wrench			05-0184-0020	
	Optional Equipment:				
	Air Motor (Pistol Grip)	6	3	00-1508-0001	
	Air Motor (Right Angle)	8	4	05-2160-0000	
	Air Motor Torque Limiter			12392155	
	Drive Socket			00-1509-0004	
	Steel Carrying Case (Std.)	15	7	05-2100-0000	
	Steel Carrying Case (XL)	20	9	05-2101-0000	
	Plug Holder for 2" THREAD-O-RING™ Plug	Plug Holder for 2" THREAD-O-RING™ Plug			
	Plug Holder for 2" and 3" SHORTSTOPP® C	Plug Holder for 2" and 3" SHORTSTOPP® Completion Plug			

Operating Specifications

Maximum Operating Pressure	1,480 psi (100 bar) @ 100°F (38°C)
Maximum Operating Temperature	700°F (371°C) @ 700 psi (48 bar)*

^{*} For intermittent service only. Maximum continuous rating is 350°F (177°C) at 1,025 psi (70 bar).

		Standard Model		XL Model		
Drilling Machine Specifications	Item	Inches	mm	Inches	mm	
	Boring Bar Travel	18	457	28	711	
	Overall Length	46-5/16	1176	66-5/16	1684	
	Boring Bar Extension/Revolution	0.125	3.2	0.125	3.2	
	Feed Mechanism	Hand-Fed	Machine	Hand-Fed	Machine	

Accessories for PIG-SIG® IV and V Installation	on Item	Part Number
	Drill for wall thickness more than 3/8" (9.5 mm)	05-0193-0001
	Valve Adapter for Cutter or Drill - for use on 2" (50 mm) threaded valve	00-0706-0016
	2" (50 mm) THREAD-O-RING™ Plug Holder for use with PIG-SIG® IV	05-0185-0001
	PIG-SIG® V Plug Holder	00-8138-0000
	2" (50 mm) ASME Class 600 conventional valve with 2-1/16" (53 mm) through-hore is recommended for	

use in making taps for PIG-SIG® Scraper Passage Indicator installation.



T-101 Drilling Machine Models T-101b and T-101b-XL

	Drill Diameter Drill Length		ength	Valve Size			
Drills	Inches	DN	Inches	mm	Inches	mm	Part Number
	1/2	12.7	6	150	1-1/4 - 2	32-50	05-0203-0005
	1/2	12.7	22-1/4	565	1	25	05-0189-0001
	3/4	19.0	6	150	1-1/4 - 2	32-50	05-0203-0009
	3/4	19.0	22-1/4	565	1	25	05-0189-0002
	1	25.0	6	150	1-1/4 - 2	32-50	05-0203-0012
	1-1/4	32.0	6	150	1-1/2 - 2	40-50	05-0203-0013
	1-7/16	36.5	7-3/8	187	1-1/2 - 2	40-50	05-0193-0001
	T 0:		0.11. D: 1		Size-on-Size		Non Size-on-Size
Iolo Cowo (Cuttoro and Holder Dileta (Lagory)	Tap		Cutter Dia			Cutter Holder	Pilot Holder Pilot
Hole Saws/Cutters and Holder Pilots (Legacy)	Inches	DN	Inches	mm	Part No.	Part No.	Part No.
	1-1/4	32	1-5/16	33.3	00-1151-0005	05-0634-0000	05-0290-0000*
	1-1/2	38	1-9/16	39.7	00-1151-0009	05-0275-0000	05-0290-0000
	2	50	1-7/8	47.6	05-0179-0002	05-0204-0000	05-0207-0000
	3	80	2-7/8	73.0	05-0179-0003	05-0204-0000	05-0207-0000
	4	100	3-7/8	98.4	05-0179-0004	05-0205-0000	05-0228-0000
*U	se 05-0634-0000 pi	ilot for 1-1/4" hot ta	ip on 1-1/2" (38 mn	n) pipe only.			
					Size-on-Size		Non Size-on-Size
	Tap S		Cutter Dia			Cutter Holder	Pilot Holder Pilot
ole Saws/Cutters and Holder Pilots (Multi U-Wire)	Inches	DN	Inches	mm	Part No.	Part No.	Part No.
	1-1/4	32	1-5/16	33.3	00-1151-0005	05-0634-0000-0	
	1-1/2	38	1-9/16	39.7	00-1151-0009	05-0275-0000-0	1 05-0290-0000-0
	2	50	1-7/8	47.6	00-1151-0002	05-0204-0000-0	1 05-0207-0000-0
	2-1/2	64	2-3/8	60	00-1151-0019	05-0204-0000-0	1 05-0207-0000-0
	3	80	2-7/8	73.0	05-0179-0003	05-0204-0000-0	05-0207-0000-0
	4	100	3-7/8	98.4	05-0179-0004	05-0205-0000-0	1 05-0228-0000-01
						Maximum P	ressure
Threaded Valve Adapters	Inches		DN	Part Number		psi	Bar
	1		25	06-1223-0001		1480	100
	1-1/	4	32	00-0757-0012		1480	100
	1-1/2 2 3		38	00-0757-0011		1480	100
			50	00-0706-0015		1480	100
			80	06-1303-0001-02		1480	100
Flanged Valve Adapters - ASME Class	Inches		DN	Class 150 RF		Class 300 RF	Class 600 RF
	2 3 4 6" SANDWICH [®] Valve 6" Gate Valve		50	06-1305-0015		06-1305-0030	06-1305-0060
			80	06-1318-0015 06-1302-0015 06-8872-0001 06-8684-0001		06-1318-0030	06-1318-0060
			100			06-1302-0030	06-1302-0060*
			150				06-8872-0003
			150			06-8685-0001	06-8872-0004
*FC	*For 4-inch taps with the T-101 this adapter must be used with TDW 4-inch SA						
	Nominal Siz				Minimum		Bore
lalve Dimensions for Making Taps	Inche	es	DN			Inches	mm
	2		50			2-1/16	52.4
	3		80			3-1/16	77.8
	4		100			4-1/32	102.4