# PROMOTECH

# smart tools for heavy tasks



**VERSATILE DRILLING & TAPPING PR0-72T** MACHINE

The PRO-72T drilling machine is suitable for hole cutting and tapping applications. Powerful variable speed motor enables milling capacity up to 70 mm (2-3/4") and drilling capacity up to 25 mm (1"). Machine's forward & reverse work modes allow thread cutting up to M20 with Promotech's new tapping system. Two speed gearbox with continuous speed adjustment allows to set the optimal speed depending on diameter, steel grade or tool type.

Intelligent speed control system maintains constant motor speed regardless of changing loads. Innovative 360-degree LED indicator facilitates proper machine operation and increases work safety.

#### Features and benefits:

- powerful motor with heavy duty 2-speed gearbox
- Electronic Speed Stabilization System (ESSS) maintains stable speed regardless of load changes
- tapping of through and blind holes
- milling with TCT or HSS cutters or drilling
- electronic clutch
- both overload and overheat protection
- rigid design extends tool life
- · tilt sensor stops the motor if machine breaks away
- 360-degree visual monitoring system indicates current condition of the drill and gives safety and diagnostic information e.g. worn brushes
- innovative smart magnet with reduced weight
- Magnetic Field Shape Control (MFSC) provides maximum holding power on thin materials
- Energy Saving Base(ESB) uses only 50% of its power when motor is not running
- · Semi-automatic gib adjustment enables simple, fast, correct and repeatable slide backlash settings without any expert knowledge or experience
- intuitive control panel at top of the drill
- large coolant container























Thermal



Magnet

Core drill Twist drill max 70 mm max 25 mm (2-3/4")

(1")

Spindle MT3

Depth of cut 75 mm (3")

Stroke

190 mm

(7-1/2")

Speed 120-190 rpm 290-450 rpm Power 1600 W

Weight 18 kg (40 lbs)

Thread cutting M20 (7/8'')

Worn brushes /overheat indicator protection Overload protection

detachment safeguard



Tapping through holes up to M20



Intuitive control panel at top of the drill



Tapping blind holes up to M20



Milling capacity up to 70 mm (2-3/4") • Max depth up to 75 mm (3")



Counterclockwise (CCW) rotation User-friendly control of tapping tool retract



Drilling capacity up to 25 mm (1") • Max stroke up to 190 mm (7-1/2")

#### 360-degree Visual Monitoring System – VMS

		Ready to Operate (Solid Green)
الحكس	CONDITION OF THE DRILL	Normal Operation (Solid White)
		Motor Overheat (Solid Red)
		Emergency Stop/Overload Condition (Solid Blue)
		Emergency Stop/Low Adhesion (Solid Violet)
(j)	SAFETY INFORMATION	Inadequate Adhesion (Flashing Green)
		Near Overload (Flashing Blue)
	DIAGNOSTIC INFORMATION	Emergency Stop/Voltage Drop (Red Flashes to Blue)
÷		Emergency Stop/Worn Brushes (Red Flashes to Green)



Promotech introduces quick change tapping system including:



- TC Tapping chucks with securing nut
- TA Tapping Adapters for through holes
- TASC Tapping Adapters Safety Clutch for blind holes
- RA Reduction Adapters

#### PRO-72T - Available tapping configurations

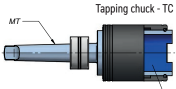
Tapping	Tapping chucks			
tool	MT3-19		MT3-31	
M8			TA-1 or TASC-1	
M10	TA-1 or TASC-1		along with	
M12	IASC-1		optional RA 2/1	
M8				
M10			TA-2 or TASC-2	
M12				
M14				
M16				
M18				
M20				
Standard ta configura			otional tapping	

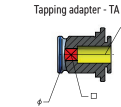
Promotech quick change tapping system accessories suitable for PR0-72T drilling machine:

## TC - Tapping chucks with securing nuts

Product Code	Туре	Description
OPR-0584-11-00-00-1	MT3-19	Tapping chuck MT3 x 19 mm
OPR-0584-08-00-00-1	MT3-31	Tapping chuck MT3 x 31 mm

# TA – Tapping Adapters





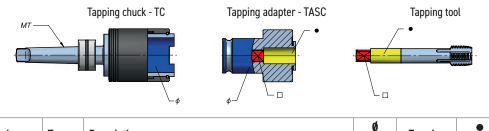


Tapping chuck equipped with securing nut protects tapping tool against pull out

Tapping tool

Product Code	Туре	Description	ø [mm]	Tap size	• [mm]	□ [mm]
WKL-000069	TA-1	Tapping Adapter 19 mm x M8	19	M8	8	6,2
WKL-000070	TA-1	Tapping Adapter 19 mm x M10	19	M10	10	8
WKL-000071	TA-1	Tapping Adapter 19 mm x M12	19	M12	9	7
WKL-000072	TA-2	Tapping Adapter 31 mm x M8	31	M8	8	6,2
WKL-000073	TA-2	Tapping Adapter 31 mm x M10	31	M10	10	8
WKL-000074	TA-2	Tapping Adapter 31 mm x M12	31	M12	9	7
WKL-000075	TA-2	Tapping Adapter 31 mm x M14	31	M14	11	9
WKL-000076	TA-2	Tapping Adapter 31 mm x M16	31	M16	12	9
WKL-000077	TA-2	Tapping Adapter 31 mm x M18	31	M18	14	11
WKL-000078	TA-2	Tapping Adapter 31 mm x M20	31	M20	16	12

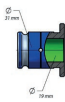
# TASC – Tapping Adapters Safety Clutch



Product Code	Туре	Description	ø [mm]	Tap size	● [mm]	□ [mm]
WKL-000095	TASC-1	Tapping Adapter with Safety Clutch 19 mm x M8	19	M8	8	6,2
WKL-000098	TASC-1	Tapping Adapter with Safety Clutch 19 mm x M10	19	M10	10	8
WKL-000099	TASC-1	Tapping Adapter with Safety Clutch 19 mm x M12	19	M12	9	7
WKL-000100	TASC-2	Tapping Adapter with Safety Clutch 31 mm x M8	31	M8	8	6,2
WKL-000101	TASC-2	Tapping Adapter with Safety Clutch 31 mm x M10	31	M10	10	8
WKL-000102	TASC-2	Tapping Adapter with Safety Clutch 31 mm x M12	31	M12	9	7
WKL-000103	TASC-2	Tapping Adapter with Safety Clutch 31 mm x M14	31	M14	11	9
WKL-000104	TASC-2	Tapping Adapter with Safety Clutch 31 mm x M16	31	M16	12	9
WKL-000105	TASC-2	Tapping Adapter with Safety Clutch 31 mm x M18	31	M18	14	11
WKL-000106	TASC-2	Tapping Adapter with Safety Clutch 31 mm x M20	31	M20	16	12

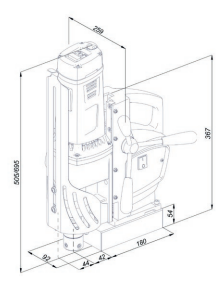
## **RA – Reduction Adapters**

Product Code	Туре	Description
RDC-000008	RA 2/1	Reduction Adapter 2/1 (31 mm / 19 mm)



Motor Speeds (under load)120-190 rpm (gear I) 290-450 rpm (gear II) 290-450 rpm (gear II)Power1600 WWeight18 kg (40 lbs)Max milling capacity70 mm (2-3/4")*Max drilling capacity25 mm (1")Max Tap sizeM20 (7/8")Stroke190 mm (7-1/2")Max depth of cut75 mm (3")Voltage1~220-240 V, 50-60 Hz 1~10-120 V, 50-60 HzOverload protectionyesOverload protectionyesStrok99 mm (7-1/2")Max depth of cut99 mm (3/2)Voltage1~200-240 V, 50-60 Hz 1~10-120 V, 50-60 HzOverload protectionyesSemi-automatic gib adjustmentyesSSS (Electronic Speed Stabilization System)yesMSFC (Magnetic Field Shape Control)yesPSB (Energy Saving Base)yesMagnet detachment safeguardyesMagnet Base Dimensions92 mm × 180 mm × 54 mm 3-5/8" x 7" x 2-1/8"Min. Workpiece Thickness8 mm (5/16")SpindleMT3Tool holder19 mm (3/4") WeldonProduct Code 220-240 V, 50-60 HzWRT-0686-10-20-01Product Code 110-120 V, 50-60 HzWRT-0686-10-10-01	PR0-72T TECHNICAL SPECIFICATION				
Weight18 kg (40 lbs)Max milling capacity70 mm (2-3/4")*Max drilling capacity25 mm (1")Max drilling capacity25 mm (1")Max Tap sizeM20 (7/8")Stroke190 mm (7-1/2")Max depth of cut75 mm (3")Voltage1- 220-240 V, 50-60 HzOverload protectionyesOverload protectionyesContinuous Speed AdjustmentyesESSS (Electronic Speed Stabilization System)yesMagnet detachment safeguardyesMagnet clamping force (surface with the thickness of 25 mm and roughness Ra = 1.25)1122 kgf (11 000 N)Magnet Base Dimensions92 mm × 180 mm × 54 mm 3-5/8" x 7" x 2-1/8"Min. Workpiece Thickness8 mm (5/16")SpindleMT3 Tool holderProduct Code 220-240 V, 50-60 HzWRT-0686-10-20-01	Motor Speeds (under load)				
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Max drilling capacity25 mm (1")Max Tap sizeM20 (7/8")Stroke190 mm (7-1/2")Max depth of cut75 mm (3")Voltage1~ 220-240 V, 50-60 Hz 1~ 110-120 V, 50-60 HzOverload protectionyesOverheat protectionyesContinuous Speed AdjustmentyesESSS (Electronic Speed Stabilization System)yesSemi-automatic gib adjustmentyesMagnet detachment safeguardyesMagnet clamping force (surface with the thickness of 25 mm and roughness Ra = 1.25)1122 kgf (11 000 N)Magnet Base Dimensions8 mm (5/16")SpindleMT3Tool holder19 mm (3/4") WeldonProduct Code 220-240 V, 50-60 HzWRT-0686-10-20-00-1	Weight	18 kg (40 lbs)			
Max Tap sizeM20 (7/8")Max Tap size190 mm (7-1/2")Max depth of cut75 mm (3")Voltage1~ 220-240 V, 50-60 Hz 1~ 110-120 V, 50-60 HzOverload protectionyesOverheat protectionyesOverheat protectionyesContinuous Speed AdjustmentyesESSS (Electronic Speed Stabilization System)yesSemi-automatic gib adjustmentyesMSFC (Magnetic Field Shape Control)yesESSB (Energy Saving Base)yesMagnet detachment safeguardyesMagnet L clamping force (surface with the thickness of 25 mm and roughness Ra = 1.25)1122 kgf (11 000 N)Magnet Base Dimensions92 mm × 180 mm × 54 mm 3-5/8" x 7" x 2-1/8"Min. Workpiece Thickness8 mm (5/16")SpindleMT3Tool holder19 mm (3/4") WeldonProduct Code 220-240 V, 50-60 HzWRT-0686-10-20-00-1	Max milling capacity	70 mm (2-3/4")*			
Stroke190 mm (7-1/2")Max depth of cut75 mm (3")Max depth of cut75 mm (3")Voltage1~220-240 V, 50-60 Hz 1~110-120 V, 50-60 HzOverload protectionyesOverheat protectionyesContinuous Speed AdjustmentyesESSS (Electronic Speed Stabilization System)yesSemi-automatic gib adjustmentyesMFSC (Magnetic Field Shape Control)yesESB (Energy Saving Base)yesMagnet detachment safeguardyesMagnet clamping force (surface with the thickness of 25 mm and roughness Ra = 1.25)1122 kgf (11 000 N)Magnet Base Dimensions92 mm × 180 mm × 54 mm 3-5/8" x 7" x 2-1/8"Min. Workpiece Thickness8 mm (5/16")SpindleMT3Tool holder19 mm (3/4") WeldonProduct Code 220-240 V, 50-60 HzWRT-0686-10-20-00-1	Max drilling capacity	25 mm (1")			
Max depth of cut75 mm (3")Wax depth of cut75 mm (3")Voltage1~ 220-240 V, 50-60 HzOverload protectionyesOverheat protectionyesContinuous Speed AdjustmentyesESSS (Electronic Speed Stabilization System)yesSemi-automatic gib adjustmentyesMFSC (Magnetic Field Shape Control)yesESB (Energy Saving Base)yesMagnet detachment safeguardyesMagnet clamping force (surface with the thickness of 25 mm and roughness Ra = 1.25)1122 kgf (11 000 N)Magnet Base Dimensions92 mm × 180 mm × 54 mm 3-5/8" x 7" x 2-1/8"Min. Workpiece Thickness8 mm (5/16")SpindleMT3Tool holder19 mm (3/4") WeldonProduct Code 220-240 V, 50-60 HzWRT-0686-10-20-00-1	Max Tap size	M20 (7/8")			
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Overheat protectionyesContinuous Speed AdjustmentyesESSS (Electronic Speed Stabilization System)yesSemi-automatic gib adjustmentyesMFSC (Magnetic Field Shape Control)yesESB (Energy Saving Base)yesMagnet detachment safeguardyesMagnetic clamping force (surface with the thickness of 25 mm and roughness Ra = 1.25)1122 kgf (11 000 N)Magnet Base Dimensions92 mm × 180 mm × 54 mm 3-5/8" x 7" x 2-1/8"Min. Workpiece Thickness8 mm (5/16")SpindleMT3Tool holder19 mm (3/4") WeldonProduct Code 220-240 V, 50-60 HzWRT-0686-10-20-00-1	Voltage				
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MFSC (Magnetic Field Shape Control)yesESB (Energy Saving Base)yesMagnet detachment safeguardyesMagnetic clamping force (surface with the thickness of 25 mm and roughness Ra = 1.25)1122 kgf (11 000 N)Magnet Base Dimensions92 mm × 180 mm × 54 mm 3-5/8" x 7" x 2-1/8"Min. Workpiece Thickness8 mm (5/16")SpindleMT3Tool holder19 mm (3/4") WeldonProduct Code 220-240 V, 50-60 HzWRT-0686-10-20-00-1	ESSS (Electronic Speed Stabilization System)	yes			
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Spindle MT3   Tool holder 19 mm (3/4") Weldon   Product Code 220-240 V, 50-60 Hz WRT-0686-10-20-00-1	Magnet Base Dimensions				
Tool holder 19 mm (3/4") Weldon   Product Code 220–240 V, 50–60 Hz WRT-0686-10-20-00-1	Min. Workpiece Thickness	8 mm (5/16")			
Product Code 220-240 V, 50-60 Hz WRT-0686-10-20-00-1	Spindle	MT3			
	Tool holder	19 mm (3/4") Weldon			
Product Code 110–120 V, 50–60 Hz WRT-0686-10-10-00-1	Product Code 220-240 V, 50-60 Hz	WRT-0686-10-20-00-1			
	Product Code 110-120 V, 50-60 Hz	WRT-0686-10-10-00-1			

#### Dimensions:





\* If more than 60 mm (2-3/8"), use an MT3 arbor with 32 mm Weldon tool holder (UCW-0686-08-00-00-0)

#### **Standard shipping set:**

- Drilling machine
- Plastic box
- Handle (3 pcs)
- MT3 arbor with 19 mm (3/4") Weldon tool holder
- Safety strap
- Cooling system
- Protective spring for cooling hose
- MT2 drift
- 5 mm hex wrench with a handle
- 4 mm hex wrench
- 2.5 mm hex wrench
- 8 mm combination wrench
- Operator's Manual





Pipe attachment DMP 251 for pipes with

diameters of 80-250 mm (3-10")

product code: PDS-0110-03-00-01-0

More optional accessories:

Arbor MT3 x 32 mm Weldon

up to 50 mm (2") depth

for drilling diameter over 60 mm (2.3")





Pipe attachment DMP 501 for pipes with diameters of 150–500 mm (6–20") product code: PDS-0111-03-00-01-0





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