

Transducer Mounting Hole Drill Kit



The Transducer Mounting Hole Drill Kit contains the necessary drill bits and taps needed in order to machine a standard 1/2-20 UNF transducer mounting hole, including a special step drill required to machine a 45° seat.

Description	Part #
Drill Kit	DK-1



Transducer Mounting Hole Cleaning Tool Kit



CT-3 Cleaning Tool Kit provides three tools to remove excess plastic from transducer mounting holes, prior to installation. Installation of Transducers into plugged and/or dirty mounting holes is a major cause of installation related damage. The Cleaning Tool is to be used when the polymer is molten.

Description	Part #
Three Piece Cleaning Kit	CK-3PC

Cables and Connectors

6 Pin	Description	Part #
	Mating Connector PT06A-10-6S-(SR)	CA-O
	25' Cable Assembly with Connector	CA-25
	50' Cable Assembly with Connector	CA-50

8 Pin	Description	Part #
	Mating Connector PT06A-10-8S-(SR)	CB-O
	25' Cable Assembly with Connector	CB-25
	50' Cable Assembly with Connector	CB-50



TEVAC MELT PRESSURE CONTROL SYSTEMS

PRESSURE CONTROLLER—PRESSURE TRANSDUCER—CABLE

**SAVE HUNDREDS \$\$\$
ON YOUR SYSTEM !**

Melt Pressure Control System with Special Pricing
One Each : Controller – Transducer – 25' Cable Included

Transducer 101

Flex Length=18" Stem=6"

Transducer 0101

1/4 DIN

**Pressure Controller
PC-2301-SW-0-2R-1**

Cable

**6 Pin Connector
and 25'
Cable CA-25**

Description	Part #
System with 1/4 DIN 2301 Controller, 101 Transducer and 25' Cable	PTS-2301-(X*)T <i>*Fill in PSI Range (X)</i>

TEMPERATURE CONTROLLERS

- RKC
- OGDEN
- GEFREN



1/32 DIN

1/16 DIN

TEMPERATURE INDICATORS

- RKC
- GEFREN
- OGDEN



1/8 DIN

1/4 DIN

SOLID RELIABILITY. EASE OF USE. SPACE-SAVING. COST EFFECTIVE.

Temperature Controller Features such as PID auto-tuning, heat-cool, and dual displays are available plus many product options to choose from with full programmable capabilities.

Close Vertical & Horizontal Mounting

Large
Bright
Displays!



TEVAC
BREAKER PLATES & SCREENS

ASK ABOUT OUR CUSTOM VARIATIONS

- BREAKER PLATE STANDARD
- BREAKER PLATE MIXING INVERTER
- BREAKER PLATE CIRCULAR SLOTTED
 - BREAKER PLATE SLOTTED
 - BREAKER PLATE GASKETS
- SCREENS: Quantity Discounts Available on 500+ Pieces !

WHEN CHOOSING YOUR BREAKER PLATE:

- Specify Style Type*
- Specify Diameter Holes — 5/32" (.156") is standard.
 - Specify Extruder Size.*
- Specify if Breaker Plate is either: Standard, Mixing Inverter, Straight Slotted or Circular Slotted.*

*A Standard Configuration Sheet will be provided for you to complete prior to placing order.



CALL FOR MORE
INFORMATION!!