

# APT® XP PIPE & CONTAINMENT TOOLS

Use these specialized tools to aid in the installation of XP Pipework and APT® containment systems.



## HIGHLIGHTS

- The range of APT® double wall cutting tools simplify secondary jacket removal without causing damage to the primary pipe. Exclusively for use with APT® XP Pipe, one tool per pipe diameter provides accurate secondary jacket removal for proper installation.
- Blade set tool aids in setting the blade position to ensure cutting at the proper depth without damaging the pipe's primary layer.
- Five blades included with each pipe cutter.
- Replacement handle comes with five replacement blades.
- The bulkhead tightening tools speed the installation of bulkhead boots while providing a more even distribution of torque than standard spanner wrenches.
- The reusable steel drill templates are a durable, faster alternative to the paper templates provided with each entry boot.
- The air test regulator provides a fast, accurate means of testing the secondary layer of XP Pipe integrity prior to charging with product.

## ORDERING INFORMATION

Model	Description
DWC-XP-150	1½" double wall cutting tool with (5) blades
DWC-XP-175	1¾" double wall cutting tool with (5) blades
DWC-XP-200	2" double wall cutting tool with (5) blades
DWC-XP-TOOL	Replacement handle with (5) replacement blades, blade set tool, and handle screws
88530002	Single replacement blades
BPT-200	Bypass tube, 30" length
BPT-201	Bypass Tube, 5' length
BOS-103	Bostik 1100, 10.3 ounce tube (white)
DBT-100	Deburring tool
SDT-010	Steel drill template for 4, 8, and 10 stud entry boots
TRK-200	Air test regulator for secondary contained piping
STK-1	Single line secondary test system
STK-2	Dual line secondary test system
SWK-150	Swage tool kit, 1½"
SWK-175	Swage tool kit, 1¾"
SWK-200	Swage tool kit, 2"
26003608	TSM-4736 Sump Lid Replacement