ATM-1

The ATM-1 is a unique equipment design, engineered by KT-Grant for descaling and delining the inside of round vertical vessels, with minimum access openings.

The ATM-1 machine can be lowered into vessels with a minimum 2'-3" diameter opening on the top of the vessel. After being secured to the top flange, it then unfolds, and is able to extend its tool to reach shell diameters up to 25'-0" inside diameters. The vessel walls can be cleaned or delined, from the top of the dome to the bottom of the base.

The machine's lift mechanism is mounted to an adapter flange or mounting frame at the top of the vessel. Hydraulic cylinders actuate the lift mechanism to raise and lower additional bolt-on Mast Sections. The boom can then be lowered, positioning the tool to depths below 50 feet.

The ATM-1 Machine's remote control operation offers agile maneuverability that quickly completes the task at hand, without having laborers needing to enter the vessel.

SPECIFICATIONS

GENERAL

Minimum access opening: Maximum shell I.D. w/6' bit:	2'-3" 29'-4"	(686 mm) (8941mm)
Machine length: Machine width: Machine height (stowed):	3'-4" 2'-6" 11'	(1014 mm) (762 mm) (3353 mm)
Bolt-on Mast Section: Quantity:	10' four	(3048 mm)
Machine weight:	5,540 lb	(2513 kg)
Reach from center of rotation to end of hammer (without tool bit):	11'-6"	(3505 mm)
Vertical reach to hammer end (without tool bit):	53'-3"	(16230 mm)
Boom stroke: Swing continuous: Stick angle: Boom angles: Tool angles:	3' 360° +135, -0° +30°, -0° +15°, -85	
POWER UNIT		
Length: Width: Height:	5'-5" 5'-5" 5'-5"	(1651 mm) (1651 mm) (1651 mm)
Weight:	2,471 lb	(1121 kg)

HYDRAULIC SYSTEM

Mast Lift cylinders: Boom hoist cylinders: Boom telescopic cylinder: Tool cylinder:

Electric Motor: Hydraulic Pump: Reservoir capacity: Heat Exchanger: Two (2) Two (2) One (1) One (1)

30HP 29.5 GPM @ 1800 RPM 50 GAL (189 L) External supplied Water cooling

PLANT REQUIREMENTS

Voltage: Air Supply: Cold Water Supply: 460 VAC,100 A, 3-PH, 60Hz 100 psi @ 125 cfm 3/4" min.10 GPM supply line

HAMMER

Type: Tool bit diameter: Pneumatic 2 3/8" (60 mm)

CONTROLS

Wired proportional rocker switch pendant controls.

OPTIONAL EQUIPMENT

Spade bits, moil points, scraper bits



ATM-1 WORKING RANGE











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