



CONTINUOUS SHOOTING
DOESN'T LIMIT YOU ON
REPAIR LENGTHS



MAKE YOUR TEAM

MORE EFFICIENT WITH
FEWER OPERATORS



FOLDS FLAT TO SAVE SPACE ON THE TRUCK



ARMOR® THUNDER SLUICE 200	
PART NUMBER	DESCRIPTION
S1E-TS200	Thunder Sluice 200 - 6" Storz
S1E-TS-CON	Control Unit
S1E-TS-SPS	Spray Station
NOZZLES - STRAIGHT	
PART NUMBER	DESCRIPTION
S1E-STZ6-2	2" Straight Nozzle - 6" Storz
S1E-STZ6-3	3" Straight Nozzle - 6" Storz
S1E-STZ6-4	4" Straight Nozzle - 6" Storz
S1E-STZ6-5	5" Straight Nozzle - 6" Storz
S1E-STZ6-6	6" Straight Nozzle - 6" Storz
S1E-STZ6-8	8" Straight Nozzle - 6" Storz
NOZZLES - 90° BENDS	
PART NUMBER	DESCRIPTION
S1E-STZ6-2-90	2" 90° Nozzle - 6" Storz

PRECISION FOR THE PROS.

The Thunder Sluice 200 is a CIPP lining inversion machine designed for limitless length pipe repairs up to 8" in diameter. It's a two-chamber system with simple controls, compact design and is built from tough stainless steel to ensure a long service life. The Thunder Sluice is compatible with multiple cure methods including air, water, steam, UV or LED light systems like MICROcure®.

Unlike inversion drums, sluices allow you to work continuously without needing to manually wind resin-impregnated liner through the unit. It offers a more seamless installation experience while letting you use your preferred liner, resin and cure method. Complete your inversion lining arsenal with a Thunder Sluice.

PRODUCT SPECIFICATIONS	
WEIGHT	79 lbs
SIZE (WxLxH)	31"x 24"x 38"
CHAMBERS	2
CONTROL WINDOW	4" Diameter
CONNECTION	6" Storz
LINER DIMENSIONS	4" to 8" = ∞
SAFETY VALVE	21 psi (1.5 bar)
MAX. PRESSURE	21 psi (1.5 bar)
CURE METHOD	Air, steam, hot water, UV/LED light
MAX.TEMPERATURE	212°F (100°C)



S1E-STZ6-3-90

S1E-STZ6-4-90

S1E-STZ6-5-90

S1E-STZ6-6-90

S1E-STZ6-8-90

FREE IN-HOUSE DEMO WITH PURCHASE

3"90° Nozzle - 6" Storz

4"90° Nozzle - 6" Storz

5"90° Nozzle - 6" Storz

6"90° Nozzle - 6" Storz

8" 90° Nozzle - 6" Storz

 $Designed \ for \ individuals \ that \ have \ limited \ or \ no \ lateral \ lining \ experience.$

1 day In-House classroom training and demonstration of equipment and materials.

Source One Environmental will provide all consumables and equipment for demonstration (along with meals).

Accommodations (travel fees, lodging, etc.) will be responsibility of the customer.



