

**DBH-1200B** Heavy-Duty Squeeze Tool 12" IPS Hydraulic H Series

The DBH-1200-B Quad-Bar Large Diameter Squeeze Tool utilizes three large-bore hydraulic cylinders to assert a massive 123,000lbs of force adjacent to the folds of the flattened pipe. The Model 25, 2-Stage Pump or an optional air over hydraulic pump provides the correct volume and pressure for safe, reliable compressive force in a controlled manner. A quad-bar lower jaw offers four surfaces for gap stops of your choice and beam strength required for a high load force.

Upon completion of the squeeze-off, the tool is hydraulically locked with an automatic pilot operated locking valve and mechanically using special SC-1200 Saddle Clamps.

SDR

15.5

13.5

11.5-11

9

15.5

13.5

11.5-11

9

11

All Lesser Sizes

11

All Lesser Sizes

Nominal Wall

Thickness

.427

.491

.568-.602

.736

.557

.639

.750-.784

.958-1.048

.977

1.159

**Pipe Size** 

IPS 6"

IPS 8"

IPS 10"

IPS 12"

Weight: 460lbs Dimensions: 65" Height Capacity: Specify (4) Sizes (see table)

DBH-1200 Unit Includes: > Model 25 Hydraulic Pump > SC-1200 Saddle Clamps > Squeeze Release Control Valve (optional)



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%Max

Squeeze

22

26

26

24

26

21

28

28

21

24

Gap

Stop

.725

.813

1.00

1.125

.935

1.125

1.250

1.500

1.625

1.800