

# ACCESSORIES

## CCS Concrete Curing Station

The CCS allows you to easily expand the capability of your base Thawzall unit by allocating and distributing BTUs needed for correct CURING of concrete while allowing the boiler to run at full capacity and max efficiency. Concrete CURES best at a nominal temperature of 70°F (21°C). Simply set the CCS for the desired temperature of the hydronic fluid and let the distributed HEAT energy do its job in the most efficient manner possible with minimal monitoring and worry on your part. The CCS includes our 5-zone patented fluid distribution system and includes 2 - 50' (15m) sections of hose for connection to the accessory port on the Thawzall base unit.



Part #185-CCS

## Remote Manifold

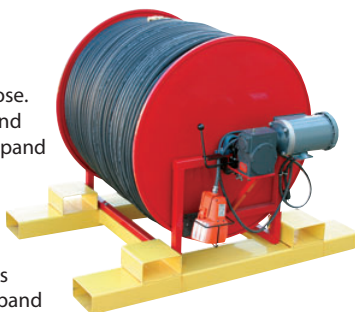
Extends the reach and capability of your Thawzall base unit. Typically used on large jobs where it is necessary to extend the distance away from the base machine. This accessory includes a 5-zone patented manifold fluid distribution system and 2 - 50' (15m) sections of hose.

Part #196-RM



## Hose Reel Assembly

Includes 3,000 ft. (915m) 5 - 600' (182m) lengths of hydronic heat hose. Typically used with both the CCS and Remote Manifold to extend and expand the range of the Thawzall base unit. Coupled with Thawzall's patented 5-zone manifold fluid distribution system, this accessory includes fork lift pockets and allows the winter contractor to greatly expand the distance and area to which HEAT energy is supplied while precisely allocating equal energy to each zone for an even THAW or CURE over the entire area. Please note when ordering you must specify machine.



**Hose Reel Complete**  
(as shown) with 3000' (915m)  
HTF hose & QC Connectors  
Part #180-HRC

**Hose Reel without Hose**  
Part #180-HRP



## Auxiliary Hose

Includes 600' x 5/8" (182m x 16mm) continuous section of high durability hydronic heat hose filled with hydronic fluid and 2 quick couplers.

Part #1-26-0080