

DIRECT MELTING KETTLES



DF10W

Available sizes: 10 gal | 30 gal | 100 gal

Marathon's Direct Fired Melters were designed with everything needed for quality crack sealing in one unit! Our direct fired models are the fastest and most efficient method for the application of hot applied sealants!

FEATURES

- Our equipment comes ready to use, just need a propane bottle & sealant and you're ready to work!
- All equipment comes equipped with a material temperature gauge, propane hose with regulator and a propane fired burner.
- Each melter is manufactured with a 12 GA steel vat and is leak tested before it leaves our factory.
- Equipment comes ready to go! No assembly required!

MODELS



DF10W

Size: 10 gal

The 10 gallon unit is mounted on steel wheels and is equipped with a spring loaded hand release valve for easy release of material. This unit comes equipped with a material temperature gauge, 80,000 BTU propane burner, propane hose with regulator and steel shoe for striking off sealant in a uniform width.

Dimensions

53"L x 28"W x 38"H 1

Weight

152 lbs (69 kg)



DF30

Size: 30 gal

The skid mounted 30 gallon melter is designed to be used with applicator pots and tools. The 30 gallon melters come equipped with a gravity fed valve to dispense material into an applicator pot or pouring cone. Each unit is hand agitated and comes with a material thermometer, lifting handles, double headed 160,000 BTU burner and propane hose with regulator.

Dimensions

Weight

60"L x 26"W x 36"H

282 lbs (128 kg)



DF100PT

Size: 100 gal

The largest direct fired kettle available holds a capacity for 100 gallons of direct fired sealant. This unit allows the contractor to increase the amount of material being melted without upgrading to a larger oil jacketed kettle. This unit comes with a single 3,500lb axle with electric brakes and breakaway kit. Material is heated with a 300,000 BTU propane burner and comes with a single propane bottle holder, propane hose & regulator.

Dimensions

Weight

160"L x 56"W x 66"H

1,414 lbs (641kg)