

KELLY DUPLEX

Molasses / Fat

Heaters, strainers, pumps, gauges, valves and meters



Molasses/Fat continuous flow core heater with 60-250 F. thermostat in NEMA IV enclosure. 230 or 460 VAC. single or three phase. 6000 watts. 115 pounds.



Molasses/fat strainer with removable stainless steel strainer screen. 28 pounds



Standard pressure gauge



Diaphragm pressure gauge



Flow control valve

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3 HP molasses/fat pump with adjustable built in by-pass valve. Complete with motor and drive. 200 pounds



5 HP molasses/fat pump with adjustable built in by-pass valve. Complete with motor and drive. 250 pounds

THE DUPLEX MILL & MANUFACTURING CO.

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IMPORTANT: All illustrations and specifications are subject to change without notice and any drawing dimensions may not be to scale. Machines shown with protective covers, guards, grates, maintenance panels or interlocking limit switches removed are for illustrative purposes only. All protective devices must be in place before power is connected to machine and before operation. All sales are subject to our prevailing terms and General Conditions of Sale. See DMMC #1281-9.

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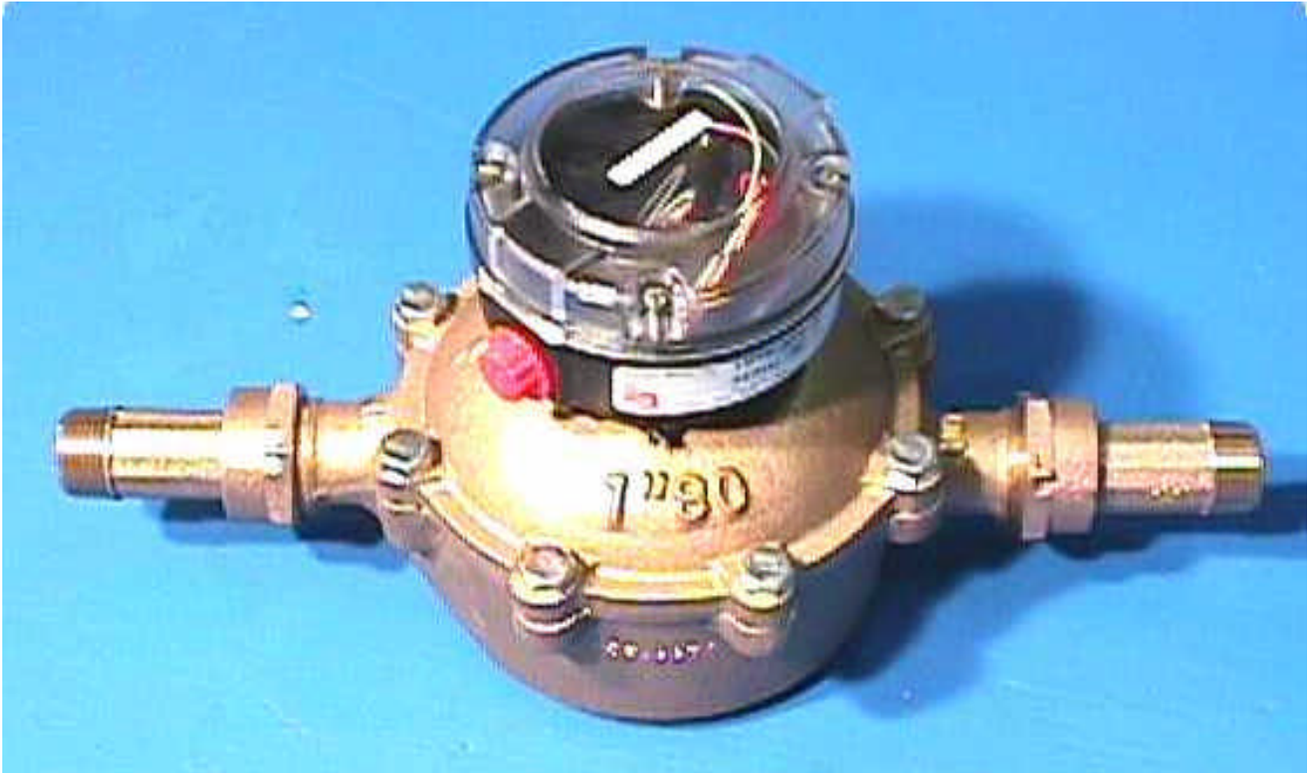
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The Model SC-ER-H Molasses Disc 1" Meter with Bronze chamber, shown above, measures the flow of molasses or other liquids through a pipe. The illustrated #PFT2E Electronic Transmitter mounted on the meter, transmits flow information to the Model PC100 Panel Mount Industrial Process Controller shown at right. The controller can display and process the liquid flow information in any unit of measurement. The meter/transmitter weighs 11 pounds. The Controller weighs 2 pounds



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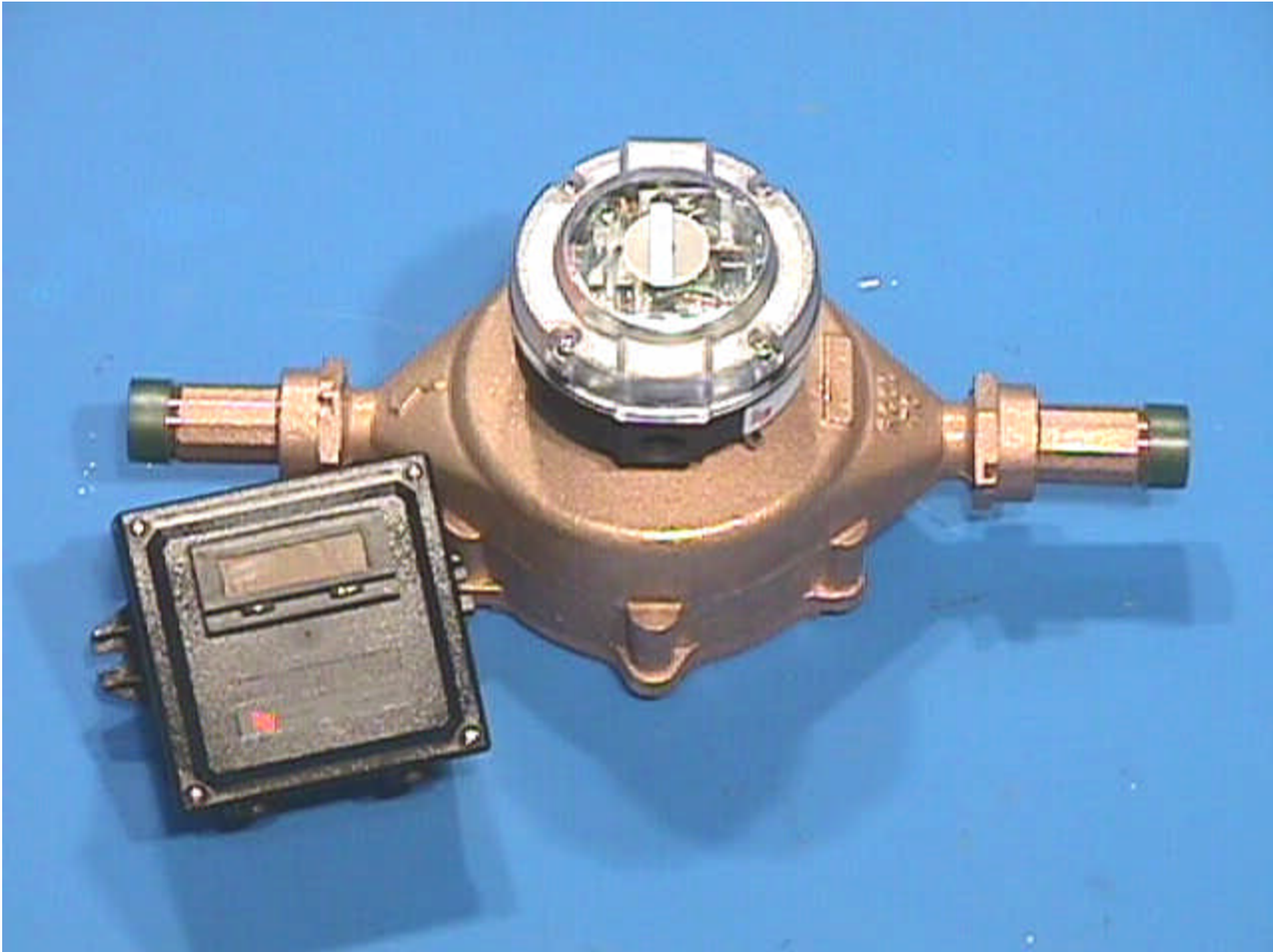
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The Model 70 RCDL 1" Molasses Disc Meter with Bronze chamber, corrosion resistant internals, and 1" NPT adapters shown above, measures the flow of molasses or other liquids through a pipe. The illustrated #PFT1E Electronic Scalable Pulse Transmitter mounted on the meter, (AC 115 VAC/DC inputs and outputs), transmits flow information to the Model ER-8R Remote Digital Totalizer with NEMA 4X housing shown on the left. The remote digital display totalizer can display the liquid flow information in any unit of measurement. For example the totalizer can display the total amount of molasses flowing through the meter at 11.7 lbs per gallon. The meter assembly weighs 14 lbs. The remote display weighs 3/4 lbs.

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