

HD15 IN-LINE HEATER SYSTEM FEATURES

ELIMINATES PRODUCT LOSS DUE TO UNEVEN COATING AND NOZZLE CLOGGING. IN-LINE CONSTRUCTION ALLOW HEATING TO BE ACHIEVED ONLY ON-DEMAND FOR OPTIMAL RESPONSE AND ENERGY EFFICIENCY.

NOTE - ONLY USED WITH LIQUID RECIRCULATION TO SUPPLY SOURCE.

SPRAY CONTROL PANEL

COMPATIBLE WITH THE 1000+, 1750+ AND 2150+ SPRAY CONTROL PANELS.

SPECIFICATIONS:

- MAXIMUM FLOW: 0.5 GPM (1.9 LPM)
- SEALS
- **1.5KW HEATING CAPACITY**

AT 0.5 GPM (1.9 LPM), THE HEATER CAN HEAT LIGHT TO MEDIUM WEIGHT OILS FROM 70°F TO 120°F (21°C TO 49°C)

HEATER CONTROL PANELS USED IN KITS: THREADED -04CHICP1K5301W0 -120VAC/1PH/60HZ, 15A -04CHICP1K5301W5 -230VAC/1PH/50HZ, 8A SANITARY -04CHIE11K5401W0 -120VAC/1PH/60HZ, 15A -04CHIE11K5401W5 -230VAC/1PH/50HZ, 8A

DESCRIPTION: AccuCoat HD-15 In-Line Heater Spray System

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DIGITAL TEMPERATURE SET POINT: 130°F MAX. (54.4°C) WETTED COMPONENTS: 316 STAINLESS STEEL AND VITON®

