

### This product is represented in Australia, New Zealand, and PNG by:

## **InKorr Pty Ltd**

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### Contact us with any enquiries related to:



#### Heat Transfer Equipment

- Shell & Tube Heat Exchangers Standard, Custom, Corrugated Tubes.
- Plate Heat Exchangers Brazed, Gasketed, Semi-Welded, & Welded.
- Graphite Heat Exchangers.
- Plate & Shell Heat Exchangers.
- Spiral Heat Exchangers.
- Crossflow Welded Heat Exchangers.
- Direct Steam Injection Heaters.
- Air Coolers.



#### Corrosion Resistant Equipment - Valves, Piping, Vessels & Systems

- Polymer-Lined Valves, Piping, and Pressure Vessels.
- Exotic Metal (Ta, Zr, Ti) Fabricated Piping and Pressure Vessels.
- Glass-Lined Vessels.
- Graphite Equipment and System Packages.



### Service Maintenance

- Plate Heat Exchangers Refurbishment, Gas Testing, UV Crack Testing.
- Graphite Equipment Installation, Refurbishment, Repairs.
- Glass-Lined Vessels Spark Testing, Lining Repair.
- Quality Spare Parts, both OEM and Aftermarket.

InKorr Pty Ltd Unit 12, 103 Lewis Road, Knoxfield, VIC 3180, Australia ABN: 48 159 224 996



# **Process Heating Solutions Worldwide**

## **Desuperheater Series DS**

### Description

The Pick desuperheater is water spray type with single nozzle. The nozzle is positioned at the center of the desuperheater. Water is sprayed axially, in the direction of steam flow. Conical insert with themal sleeve increases velocity to promote rapid absorption of water, while isolating the housing from thermal stress.

This design provides a simple, cost effective method of cooling steam to within 10°C of saturation temperature. Spray type desuperheaters are appropriate for applications having relatively stable steam and cooling water throughput (up to 3:1 turndown).

Pick can provide the desuperheater only or complete system with cooling water flow control valve and instrumentation.

### Who Can Use a Pick Desuperheater?

Any plant that needs to reduce the temperature of superheated steam toward saturation level:

- Refineries
- Power Generation
- Chemical & Petrochemical
- Pulp & Paper Mills

## Why a Pick Desuperheater?

- Simple Design
- No Moving Parts
- Easy to Install & Service
- Low Pressure Drop

Learn more at www.pickheaters.com Pick Heaters, Inc. — 730 S. Indiana Ave. — West Bend, WI 53095 USA Phone: (262) 338-1191 — Email: info1@pickheaters.com

## **Desuperheater Standard Design**

## Construction

Standard housing is carbon steel with ANSI flanges. 304SS or 316 SS optional. Fabricated to match customer's steam pipe diameter and flange ratings.

Thermal sleeve isolates housing from cooling water spray to prevent thermal stresses from being generated in the pipeline. Cone insert increases steam velocity and turbulence to promote rapid mixing.



Shown with cooling water control valve and temperature controller.

## Sizing

Model number is determined by temperature reduction of steam in °F.

| Model Number | $\Delta$ T Steam |
|--------------|------------------|
| DS020        | 1-40°F           |
| DS060        | 41-80°F          |
| DS100        | 81-120°F         |
| DS140        | 121-160°F        |
| DS180        | 161-200°F        |
| DS220        | 201-240°F        |
| DS260        | 241-280°F        |
| DS300        | 281-320°F        |
| DS340        | 321-360°F        |
| DS380        | 361-400°F        |
| DS420        | 401-440°F        |
| DS460        | 441-480°F        |
| DS500        | 481-520°F        |

#### Learn more at www.pickheaters.com

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