



# SUPERCHANGER HEAT EXCHANGER

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## PRODUCT DESCRIPTION

### ***TRANTER SUPERCHANGER HEAT EXCHANGER***

- Max Flow - 265GPM
- Channel Volume Between Plates - 0.06
- UXP Series - Herringbone pattern suited for aqueous solutions
  - Model Number - UXP-005-M-6-UJ-66
- Maximum Allowable Working Pressure - 120 PSI
  - Minimum Design Metal Temperature - -20F
    - S/N - SU 996
    - Net Weight - 214 LBS
    - Test Pressure - 156 PSI
- Plate Pack Dimensions - (min) 7" / (max) 8.31"
  - Surface Area - 40.64 (SQ.FT)
  - Year Built - 2010

### **CALL FOR MORE INFORMATION & PRICING**

## ADDITIONAL INFORMATION

<b>Color</b>	Blue
<b>Condition</b>	Fair
<b>Location</b>	Moab, Utah
<b>Year</b>	2010
<b>Model</b>	UXP-005-M-6-UJ-66
<b>Serial Number</b>	SU 996
<b>Title</b>	Bill of Sale
<b>Manufacturer</b>	TRANTER SUPERCHANGER

