

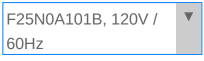
Published on PolyScience (https://www.polyscience.com)

Flow Through Cooler

Title:

F25N0A101B, 120V / 60Hz \$2,145.00

Product variations:



Select voltage

Enter Quantity



Add to cart

Low Temperature Coolers Catalog:

FLOW PROBE STYLE

FT-25

Image:



Electrical Requirements (VAC/Hz/Ph/A) (50Hz):

240/50/1/2.5

Part Number for 50 Hz Model:

FZSINUA TUZE
Regulatory Approvals (50Hz):
Electrical Requirements (VAC/Hz/Ph/A) (60Hz): 120/60/1/5
Part Number for 60 Hz Model: F25N0A101B
Catalog Page Number: 115
Maximum Ambient Temperature °C: 30°
Maximum Ambient Temperature °F: 86°
Overall Dimensions (L x W x D) (cm): 43.2 x 35.6 x 35.6 cm
Overall Dimensions (L x W x D) (inches): 17 x 14 x 14 in
Process Connection: 3/8" FPT
Shipping Weight (kilograms): 33.10
Shipping Weight (pounds): 73.00
Working Temperature Range °C: -25° to +40°
Working Temperature Range °F: -13° to +104°

Product Sort:

-25.00

External Circulation Capability:

Yes

Refrigerant:

R134a

Description:

Flow Through Cooler (-25°C)

Image:



Model:

FT-25

Temperature Control (°C):

Fixed at -25°

Temperature Control (°F):

Fixed at -13°

Cooling Capacity @ -10°C (W) (60hz):

260

Cooling Capacity @ -10°C (W) (50hz):

165

Cooling Capacity @ -20°C (W) (60hz):

Cooling Capacity @ -20°C (W) (50hz):

100

Cooling Capacity @ +20°C (W) (60hz):

745

Cooling Capacity @ +20°C (W) (50hz):

656

Cooling Capacity @ +30°C (W) (60hz):

921

Cooling Capacity @ +30°C (W) (50hz):

787

Cooling Capacity @ +40°C (W) (60hz):

1 012

Cooling Capacity @ +40°C (W) (50hz):

865

Cooling Capacity @ +10°C (W) (60hz):

537

Cooling Capacity @ +10°C (W) (50hz):

459

Cooling Capacity @ 0°C (W) (60hz):

322

Cooling Capacity @ 0°C (W) (50hz):

275

© 2015 PolyScience 6600 W. Touhy Avenue, Niles, Illinois 60714-4516 USA

Phone: +1(847) 647-0611 or +1(800) 229-7569 **Fax**: +1(847) 647-1155

Source URL (modified on 01/13/2016 - 07:39): https://www.polyscience.com/low-temperature-coolers/ft-25-flow-through-cooler