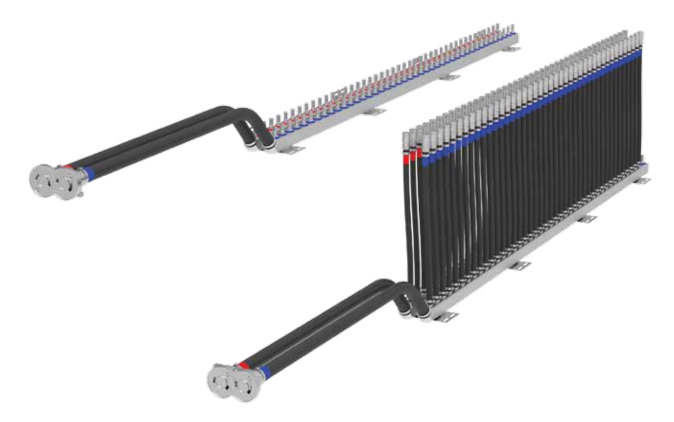


### **RACKCHILLER RACK MANIFOLD**



### **APPLICATION**

RackChiller Rack Manifolds are a configurable solution utilized in liquid cooled applications that require increased uptime and improved power usage effectiveness. Designed with integration and installation in mind, the manifolds utilize plug-and-play style connections, universal mounting features and coexist with other data center accessory equipment.

## **FEATURES**

- Delivers water-based coolant from CDU unit or facility manifolds to cold plate equipment
- Standard configuration uses jumper hoses to connect manifold to cold plate equipment (jumper hoses sold separately)
- Hose-whip configuration connects directly to cold plate equipment utilizing hose-whips attached directly to the manifold
- Various dripless, quick disconnect connectors available to match existing cold plate equipment
- Button-style mounting to be used with universal mounting brackets (also used with RackPower PDU products)
- Increases data up-time
- · Extends server equipment life span

- Improves data center power usage effectiveness, providing annual return on investment
- Multiple connectivity options to match downstream cooling equipment needs
- · Plug-and-play style installation
- Universal mounting features to coexist with other rack accessory equipment (i.e. PDU's, cable management, airflow management, etc.)
- Two major configurations designed to service alternate secondary cooling loop products

#### **SPECIFICATIONS**

- 1.50 x 1.50 (38mm x 38mm) stainless steel tube construction
- · Friction-drilled, ORB-6 port threads
- Standard manifolds utilize Parker NSP-06 quick disconnect connectors
- FD-83 supply/return ball valve connector

## **FINISH**

· Passivated stainless steel

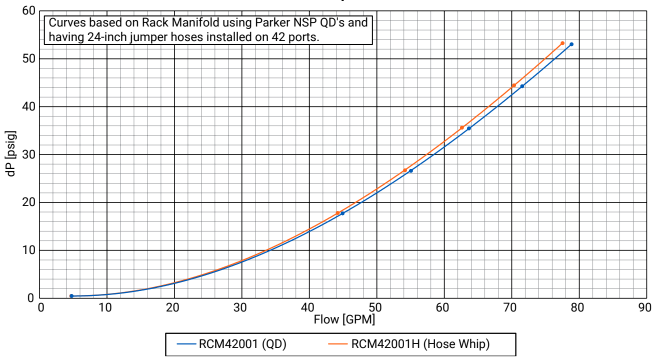
### Standard Product

Catalog Number	Description	Configuration	Fits Cabinet Rack Units	Quick Disconnect Connectors	Supply/Return Connector	Supply/Return Hose Length (in.)	Supply/Return Hose Length (mm)	Hose Whip Hose Length (in.)	Hose Whip Hose Length (mm)
RCM42001	Rack Manifold,	Standard	42U+	NSP06	FD83	36	914	N/A	N/A
	Standard Ports								
RCM42001H	Rack Manifold,	Hose Whip	42U+	NSP06	FD83	36	914	18	457
	Standard Hose Whips								

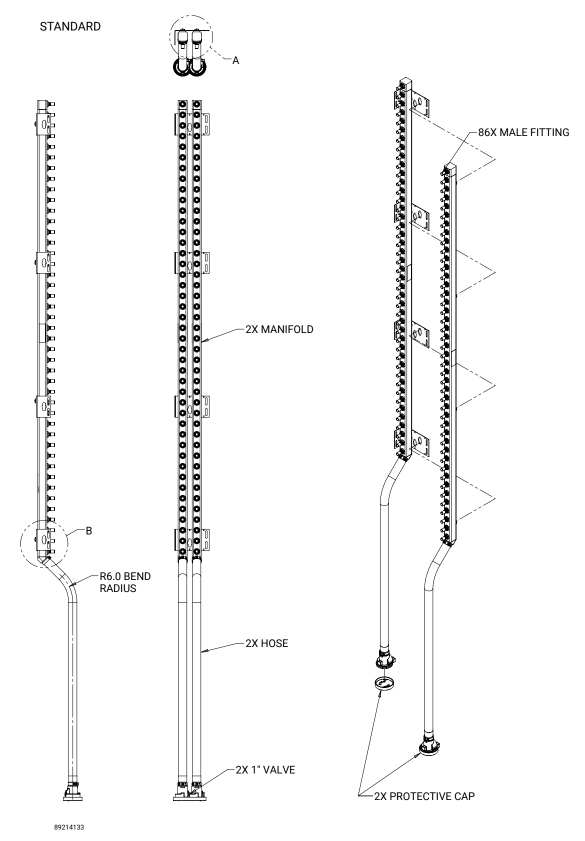
1 NETWORKING Spec-01461 A SUBJECT TO CHANGE WITHOUT NOTICE nVent.com/HOFFMAN



# **Rack Manifold Impedance Curves**



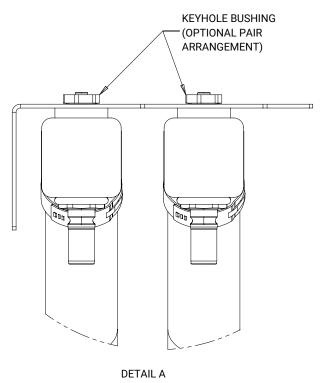


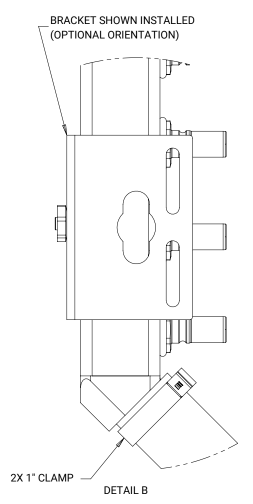


3 NETWORKING Spec-01461 A SUBJECT TO CHANGE WITHOUT NOTICE nVent.com/HOFFMAN



# STANDARD DETAILS

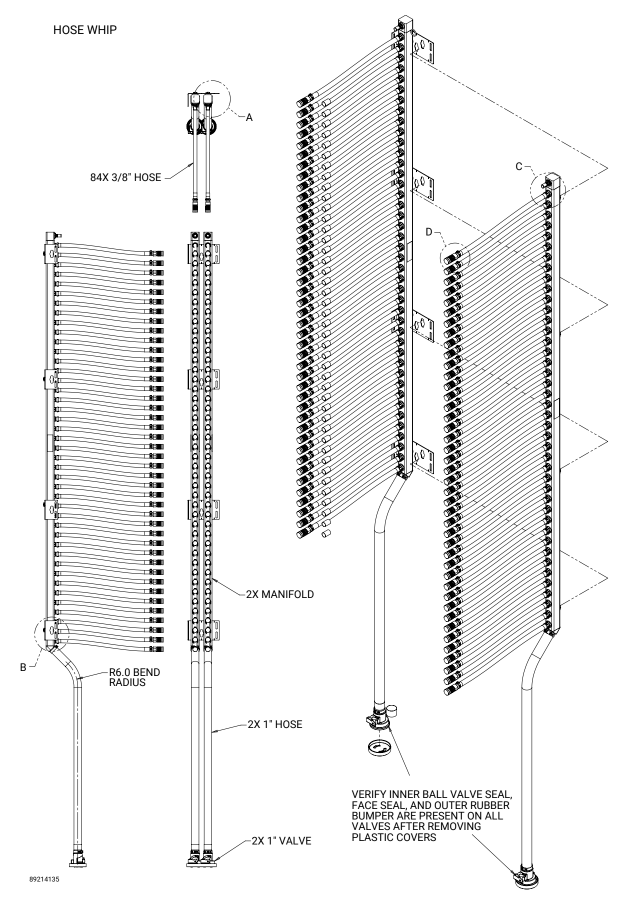




MODEL N	IUMBER	RCM42001			
	TUBE	1.5" SQR X .120" 304L STAINLESS STEEL			
MANIFOLD	END CAP	304L STAINLESS STEEL			
	BARBED FITTING	304L STAINLESS STEEL			
1" F	IOSE	1" X 36.00 LG. EPDM			
1" CL	AMP	10 MM WIDE, 360° STEPLESS EAR, 304 STAINLESS STEEL VIBRATION RESISTANT			
	BODY,PARTS	STAINLESS STEEL			
1" VALVE - BARBED	O RINGS, FACE SEAL	EPR			
	BUMPER	BLACK CHLOROPRENE			
ORB-6 MALE &	BODY, PARTS	STAINLESS STEEL			
FEMALE FITTINGS	SEAL	EPDM			
MOUNTING BRACKET	SHEET METAL	14 GAUGE PAINTED MILD STEEL			
KEYHOLE E	BUSHING	ACETAL COPOLYMER			
TESTED TO 150 PSI HYDROSTATIC STRENGTH AS PER UL 1995					

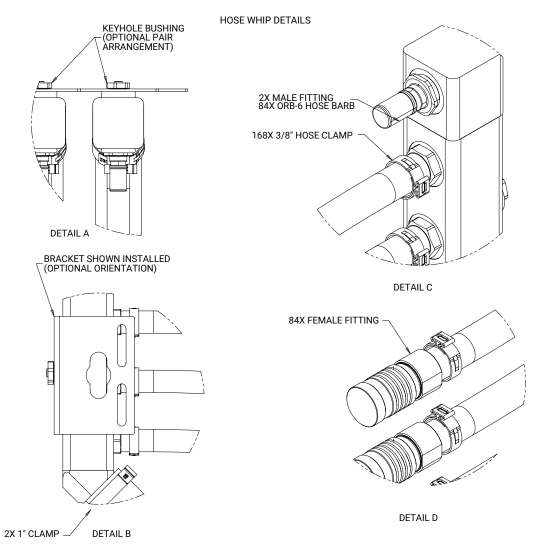
89214134





5 NETWORKING Spec-01461 A SUBJECT TO CHANGE WITHOUT NOTICE nVent.com/HOFFMAN





MODEL	NUMBER	RCM42001H			
	TUBE	1.5" SQR X .120" 304L STAINLESS STEEL			
MANIFOLD	END CAP	304L STAINLESS STEEL			
	BARBED FITTING	304L STAINLESS STEEL			
3/8"	HOSE	3/8" X 18.00 LG. EPDM			
1" H	IOSE	1" X 36.00 LG. EPDM			
3/8" (	CLAMP	7 MM WIDE, 360° STEPLESS EAR, 304 STAINLESS STEEL VIBRATION RESISTANT			
1" CI	_AMP	10 MM WIDE, 360° STEPLESS EAR, 304 STAINLESS STEEL VIBRATION RESISTANT			
	BODY,PARTS	STAINLESS STEEL			
1" VALVE - BARBED	O RINGS, FACE SEAL	EPR			
	BUMPER	BLACK CHLOROPRENE			
MALE & FEMALE	BODY, PARTS	STAINLESS STEEL			
FITTINGS	SEAL	EPDM			
ORB-6 HOSE BARB	BODY, PARTS	BRASS			
ORB-0 HOSE BARB	SEAL	FLUOROCARBON			
MOUNTING BRACKET SHEET METAL		14 GAUGE PAINTED MILD STEEL			
KEYHOL	E BUSHING	ACETAL COPOLYMER			
TESTED TO 150 PSI HYDROSTATIC STRENGTH AS PER UL 1995					

89214136



# **RACKCHILLER RACK MANIFOLD CONNECTION KITS**



### **APPLICATION**

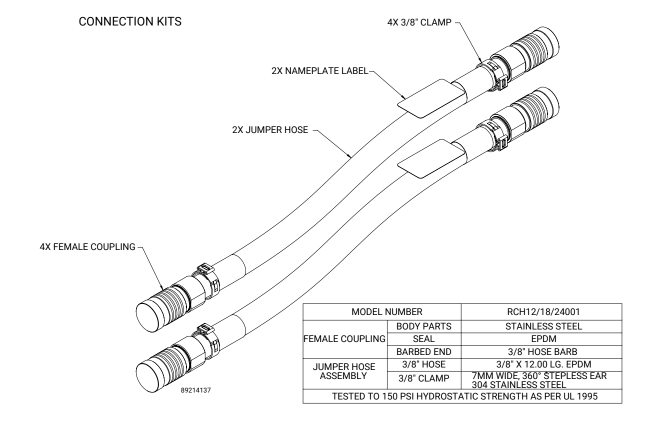
The nVent HOFFMAN Connection Kits facilitate the flow of liquid between the standard configuration manifold and the IT equipment. They fit a variety of installations including nVent connectors to customer connectors.

### **FEATURES**

- · Facilitate the flow of liquid between the standard configuration
- manifold and the IT equipment
  Provides flexibility in connectors and hose length, fitting a variety of installation methods
- Ability to use nVent preferred connectors on one end with customer preferred connectors on the opposite

## Standard Product

				Quick Disconnect	Quick Disconnect
Catalog Number	Description	Hose Length (in.)	Hose Length (mm)	Connector Side 1	Connector Side 2
RCH12001	Connection kit, NSP06 to NSP06	12	305	NSP06, Barbed Socket	NSP06, Barbed Socket
RCH12002	Connection kit, NSP06 to SCG06	12	305	NSP06, Barbed Socket	SCG06, Barbed Socket
RCH18001	Connection kit, NSP06 to NSP06	18	457	NSP06, Barbed Socket	NSP06, Barbed Socket
RCH18002	Connection kit, NSP06 to SCG06	18	457	NSP06, Barbed Socket	SCG06, Barbed Socket
RCH24001	Connection kit, NSP06 to NSP06	24	610	NSP06, Barbed Socket	NSP06, Barbed Socket
RCH24002	Connection kit NSP06 to SCG06	24	610	NSP06 Barbed Socket	SCG06 Barbed Socket



**NETWORKING** SUBJECT TO CHANGE WITHOUT NOTICE nVent.com/HOFFMAN Spec-01461 A



# **Notes**