

# **BioFrac H4-High Fraction Collection Racks**

Catalog Number 741-0020

Dear Bio-Rad Customer,

The BioFrac collector is designed to accommodate a variety of rack options. These include off the shelf and custom molded racks.

The BioFrac H4-High off-the-shelf racks accommodate 30 mm ID, 50 ml centrifuge tubes. Assembly is required. See Table 1 listing for available racks for use with the BioFrac Fraction Collector.

## Unpacking

Remove the contents of the box. Check all of the parts against the following packing information.

Item				
Number	Quantity	Contents of Fittings Kit		
1	4	H4-High Racks, 50 ml centrifuge tubes		

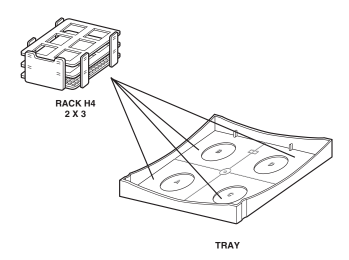
Please check to insure that you have a complete set of components. In case of missing parts or other problems, contact your local representative, or in the United States, call Customer Service at 1-800-4BIORAD.

# **Assembly**

A rack is composed of three parts, the base, middle tier, and top tier. To assemble place the base on a flat surface. Bend the long tabs and end plates up (tabs and end plates are used to secure the tiers into position). Next, snap the tabs on the lower tier into the tab holes on the base. Snap the tabs on the top tier into place.

#### **BioFrac Fraction Collector Placement**

Racks H4-High: Place the Rack Positioning Tray into the base of the fraction collector, deep side faces down. Place each assembled rack within the rack positioning tray guides, up to four H4-High rack can be accommodated. Per the instructions in the BioFrac Fraction Collector Instruction Manual, adjust the fraction collector control module appropriate for the height of the centrifuge tubes.



# **BioFrac Fraction Collector Programming**

To select a rack, press "Rack" menu key (F2) and choose \*H4 rack from the rack menu. Note, that whenever a new rack is selected the Start Tube and End Tube values are updated to reflect the maximum number of tubes available for the selected rack.

# **BioFrac Fraction Collector Racks**

To order additional racks contact Bio-Rad Laboratories at (800)424-6723, option 1 or visit us at our web site www. Bio-Rad.com.

			Rack		Tubes	
Rack ID	Catalog #	Description	capacity	<b>Format</b>	per rack	
F1	741-0010	12-13 mm diameter tube 150 mm height	2	6 x 15	90 (180)	
F2	741-0011	15-16 mm diameter tube; 150 mm height Grip Rack	2	5 x 12	60 (120)	
F3	741-0012	18-20 mm diameter tube; 150 mm height Grip Rack	2	4 x 10	40 (80)	
H1	741-0013	1.5-2.0 ml capless microtubes	4	6 x 7	42 (168)	
H2	741-0014	0.5 ml capless microtubes	4	7 x 9	63 (252)	
НЗ	741-0015	16 mm scintillation vials	4	5 x 6	30 (120)	
H4	741-0016	30 mm scintillation vials	4	2 x 3	6 (24)	
H4-High	741-0020	50 ml centrifuge tubes	4	2 x 3	6 (24)	
Ice Bath/ Microplate Rack	741-0017	Ice bath for 13 mm diameter tubes or microplate and microtiter tube rack holder for	1	10 x 12	120	
		*96-well	4 plates	8 x 12	96 wells (384)	
		*48-well	4 plates	6 x 8	48 wells (192)	
		*24-well	4 plates	4 x 6	24 wells (96)	
		*12 well	4 plates	3 x 4	12 wells (48)	
		*Microtiter tubes	4 racks	8 x 12	96 wells (384)	
224-4872	* must adhere to the SBS standard format.					
Prep-20	741-0018	Preparative rack	1		20 funnels	
Positioning Tray	Included with unit	250 ml bottle	1		4 Bottles	

Additional No Wire™ racks which meet the formats specified within the table are available from ScienceWare, (www.belart.com).

<sup>\*</sup> H4 rack configuration is identical to the H4-High rack configuration.