### **Brand Series 34 Sectional Control Valves**



- Brand new. BRAND HYDRAULICS 34 series hydraulic sectional control valves. Select components below for your application. All components sold individually to build complete valves, add to existing assemblies or replacement parts. Work sections are furnished with handles and o-rings to seal between sections. Inlet and outlet sections have top or side ports.
- One to nine section valves can be ordered.

1. Three spool valve with open center.

a hydraulic motor with detent positions.

**3.** Order the following: 9-34PG2B20

9-34BFT4SB

9-34BF04DB

9-34TG2

9-34TR3

(1) (2)

(1)

(1)

(1)

• To order: purchase 1 inlet section, work sections to meet your needs, a bolt kit for the corresponding number of work sections and 1 outlet section. All components furnished separately for easy assembly.

Inlet Section

**Work Sections** 

**Work Section** 

ÜSÄ

Tie Bolt Kit

**Outlet Section** 

Ordering Example

2. First and second spools to control double acting cylinders with spring center and third spool to control

#### **SPECIFICATIONS**

- . Flow rate 12 GPM (nominal) to 18 GPM
- Pressure 3500 PSI
- · Load checks built in on each work section

•	Cast	Iron	with	chrome	plated	spools
•	vasi	II UII	WILLI	CHILOHIE	DIALEU	อมบบเอ

· Metering notches for smooth control of load



Complete Valve Dimensions					
Model	Size	Shpg.			
1 Spool	75/8" x 61/2" x 31/2"	17 lbs.			
2 Spool	75/8" x 77/8" x 31/2"	22 lbs.			
3 Spool	75/8" x 91/4" x 31/2"	27 lbs.			
4 Spool	7%" x 10%" x 3½"	32 lbs.			
5 Spool	75/8" x 12" x 31/2"	37 lbs.			
6 Spool	7%" x 13%" x 3½"	42 lbs.			
7 Spool	75/8" x 143/4" x 31/2"	47 lbs.			
8 Spool	7%" x 161/8" x 31/2"	52 lbs.			
9 Spool	75/4" v 171/4" v 21/4"	57 lbc			

Brand Model	SAE Ports	Prod	uct Details & Appli	ication		Price
34PG2B20 10		Open Center Systems, Adjustable Relief (600-3500 PSI) preset @ 2000 PSI				
34PG2	10	Closed Center Systems No Relief			<i>\$31.95</i>	
th handle						
<b>9-34BFT3SB</b> 34BFT3SB		Single Acting Cylinder Spool, spring centered				\$109.35
34BFT4SB	8	Double Acting Cylinder Spool, spring centered				\$109.35
34BFT4DB	8	Double Acting Cylinder Spool, 3 position detent				\$110.05
34BFT4KB	8	Double Acting Cylinder Spool, spring centered w/detented float position			\$123.30	
34BF04SB	8	Motor Spool, spring centered			\$110.05	
<b>34BF04DB</b> 34BF04DB 8 Motor Spool, 3 positon			3 positon detent	siton detent		
34TG2	10	Open Center S	Systems			\$33.30
<b>9-34TG2B</b> 34TG2B 10		Open Center Systems w/Power Beyond Port				
34TG2C	10	Closed Center Systems				\$34.00
			-			<u>·</u>
Brand Model	Product Details	Price	Item Number	Brand Model	Product Details	Price
34TR1	1 Work Section Bolt Kit	<i>\$13.35</i>	9-34TR6	34TR6	6 Work Section Bolt Kit	\$26.05
34TR2	2 Work Section Bolt Kit	<i>\$13.35</i>	9-34TR7	34TR7	7 Work Section Bolt Kit	\$27.40
34TR3	3 Work Section Bolt Kit	<i>\$16.35</i>	9-34TR8	34TR8	8 Work Section Bolt Kit	\$28.80
34TR4	4 Work Section Bolt Kit	\$23.55	9-34TR9	34TR9	9 Work Section Bolt Kit	\$30.30
34TR5	5 Work Section Bolt Kit	\$24.75				•
	34PG2B20 34PG2 th handle 34BFT3SB 34BFT4DB 34BFT4DB 34BF04DB 34BF04DB 34TG2 34TG2B 34TG2C Brand Model 34TR1 34TR2 34TR3 34TR3	34PG2     10       th handle     34BFT3SB     8       34BFT4SB     8     34BFT4DB     8       34BFT4KB     8     34BF04SB     8       34BF04DB     8       34TG2     10     34TG2B     10       34TG2C     10       34TR3     3 Work Section Bolt Kit       34TR3     3 Work Section Bolt Kit       34TR4     4 Work Section Bolt Kit	34PG2B20         10         Open Center State In the Interest of State In the Interest In the Interest Int	34PG2B20 10 Open Center Systems, Adjustable 34PG2 10 Closed Center Systems No Relief th handle  34BFT3SB 8 Single Acting Cylinder Spool, sprin 34BFT4SB 8 Double Acting Cylinder Spool, sprin 34BFT4BB 8 Double Acting Cylinder Spool, 3 posten detent Systems No Relief Double Acting Cylinder Spool, sprin 34BFT4BB 8 Double Acting Cylinder Spool, 3 posten detent Systems No Relief Systems No Relief Strategy Systems No Relief Systems No Relief Strategy Systems No Relief Systems No Relief Strategy Systems No Relief Strategy Systems No Relief Strategy Systems No Relief Systems No Relief Strategy Systems No Relief Strategy Systems No Relief Systems No Relief Strategy Systems No Relief Strategy Systems No Relief Strategy Syste	34PG2B20 10 Open Center Systems, Adjustable Relief (600-3500 34PG2 10 Closed Center Systems No Relief  ### Mandle  34BFT3SB 8 Single Acting Cylinder Spool, spring centered 34BFT4SB 8 Double Acting Cylinder Spool, spring centered 34BFT4DB 8 Double Acting Cylinder Spool, 3 position detent 34BFT4KB 8 Double Acting Cylinder Spool, 3 position detent 34BF04SB 8 Motor Spool, spring centered w/de 34BF04DB 8 Motor Spool, 3 position detent  34TG2 10 Open Center Systems 34TG2B 10 Open Center Systems w/Power Beyond Port 34TG2C 10 Closed Center Systems  ###################################	34PG2B20 10 Open Center Systems, Adjustable Relief (600-3500 PSI) preset @ 2000 PSI 34PG2 10 Closed Center Systems No Relief  th handle  34BFT3SB 8 Single Acting Cylinder Spool, spring centered 34BFT4SB 8 Double Acting Cylinder Spool, spring centered 34BFT4DB 8 Double Acting Cylinder Spool, 3 position detent 34BFT4KB 8 Double Acting Cylinder Spool, spring centered w/detented float position 34BF04SB 8 Motor Spool, spring centered 34BF04DB 8 Motor Spool, 3 position detent  34TG2 10 Open Center Systems 34TG2B 10 Open Center Systems w/Power Beyond Port 34TG2C 10 Closed Center Systems  Brand Model Product Details Price Item Number Brand Model Product Details 34TR1 1 Work Section Bolt Kit \$13.35 9-34TR6 34TR6 6 Work Section Bolt Kit 34TR2 2 Work Section Bolt Kit \$13.35 9-34TR7 34TR7 7 Work Section Bolt Kit 34TR3 3 Work Section Bolt Kit \$16.35 9-34TR8 34TR8 8 Work Section Bolt Kit 34TR3 3 Work Section Bolt Kit \$16.35 9-34TR8 34TR8 8 Work Section Bolt Kit 34TR4 4 Work Section Bolt Kit \$23.55 9-34TR9 34TR9 9 Work Section Bolt Kit

# 1 Spool 20 GPM Rotary Spool **Marine Control** Valve

# ITEM 9-16092

 Brand new, BRAND HYDRAULICS model MPAO755T4HRE directional control valve with rotary spool. Special epoxy coating to inhibit rust. Stainless steel spool. Rotary friction detent. Use for controlling hydraulic motors • Pressure 3000 PSI max.

• In/Out Ports 3/4" NPT

• Work Ports 1/2" NPT

. Mount 3 holes thru body

#### **SPECIFICATIONS**

- Open Center
- Spools One
- Flow 20 GPM max.

- Relief Valve Adj to 1500 Size 9" x 41/4" x 8"
- 3000, preset @ 1500 PSI Shpg. 10 lbs.
- **SPOOL DETAILS**
- · Spool 1 Double Acting, rotary motion, Stainless Steel

## 1 Spool 18 GPM **Rotary Spool Marine Control Valve**

ITEM 9-16091 \$420.40

 Brand new, BRAND HYDRAULICS model MPTS1120TEHB directional control valve with rotary spool. Special epoxy coating to inhibit rust. Stainless steel spool. Turning spool 90 degrees CW goes to full spool in and 90 degrees CCW to full spool out. Rotary friction detent holds handle in any position. Use for controlling hydraulic motors.

• In/Out Ports SAE 12

(top or side ports)

Work Ports SAE 10

Mount 3 holes thru body

• Size 93/8" x 41/2" x 23/4"

### **SPECIFICATIONS**

- · Open Center
- Spools One
- Flow 18 GPM max.
- Pressure 3000 PSI max.

- Relief Valve Adj to 1500-
- 3000, preset @ 2000 PSI Shpg. 10 lbs.
- SPOOL DETAILS
- Spool 1 Double Acting, Rotary Motion, Stainless Steel, Tandem Center Work Ports Blocked In Neutral

# 1 Spool 40 GPM Rotary Spool Marine Flow/ Directional Control Valve

ITEM 9-16090

• Brand new, BRAND HYDRAULICS model MDC16TM404HB directional control valve with rotary spool. Special Amerlock epoxy coating to inhibit rust. Stainless steel heattreated spool. Combines a directional control valve, load-checks, full range pressure compensated by-pass flow control and pilot operated pressure relief valve. The manual rotary handle provides fine

metering to either port. • Pressure 3000 PSI max.

#### **SPECIFICATIONS** Open Center

- Spools One
- Flow 40 GPM max.
- Work Ports SAE 16 • Mount 3 holes thru body

• In/Out Ports SAE 16

Relief Valve Adj to 1500 Size 127/8" x 5" x 41/8" 3000, preset @ 1500 PSI
 Shpg. 20 lbs.

### SPOOL DETAILS

· Spool 1 Double Acting, Rotary motion, Heat-Treated Stainless Steel