FOUR PORT LOAD CONTROL APPLICATIONS
(90 DEGREE BODIES)

PILOT RATIO
3:1, 1:1

Go to www.sunhydraulics.com for more product information and pricing.

PILOT RATIO
4.5:1, 2:1

0-15 GPM Cavity T-21A

0-30 GPM Cavity T-22A

*The asterisk (*) shown in the fourth digit of the model code indicates the counterbalance pilot ratio of the cartridge and must be specified by customer. See page 70. Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.

NOTES: Page 70 for cartridge models CW**-*** shows performance curves, technical tips, and options. See page vii for technical information about line mount bodies including SAE flange pattern specifications. Consult your local Sun Distributor or the Sun Web Site for other port sizes available in the bodies shown above. Model Codes printed in red are Preferred Products and are readily available.
Line Mounted Assemblies

FOUR PORT LOAD CONTROL APPLICATIONS
(90 DEGREE BODIES)

Go to www.sunhydraulics.com for more product information and pricing.

PILOT RATIO 3:1, 1:1

0-60 GPM Cavity T-23A

Mounting Holes: 42 diameter through hole, 2 places.

PILOT RATIO 5:1, 2:1

0-120 GPM Cavity T-24A

Mounting Holes: 42 diameter through hole, 2 places.

NOTES: Page 70 for cartridge models CW**,*** shows performance curves, technical tips, and options.

See page viii for technical information about line mount bodies including SAE flange pattern specifications.

Consult your local Sun Distributor or the Sun Web Site for other port sizes available in the bodies shown above.

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## Four Port Load Control Applications

(2.00\" SAE C62 Flange Port Body, 2 Cavities)

### Pilot Ratio

<table>
<thead>
<tr>
<th>Ratio</th>
<th>Description</th>
<th>Go to <a href="http://www.sunhydraulics.com">www.sunhydraulics.com</a> for more product information and pricing.</th>
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</thead>
<tbody>
<tr>
<td>3:1, 1:1</td>
<td>0-240 GPM Cavity T-24A</td>
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### Assembly Model Codes

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<tr>
<th>Ports 1 and 2</th>
<th>Ports 3 and 4</th>
<th>Assembly Model Code*</th>
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<tr>
<td>2&quot; SAE C62</td>
<td>SAE-6</td>
<td>CWI*-LHN-Z9T</td>
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</table>

*The asterisk (*) shown in the fourth digit of the model code indicates the counterbalance pilot ratio of the cartridge and must be specified by customer. See page 70. Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.

### Mounted Assemblies

<table>
<thead>
<tr>
<th>Line Mounted Assemblies</th>
</tr>
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</table>

### Notes

- Page 70 for cartridge models CW**,*** shows performance curves, technical tips, and options.
- See page vii for technical information about line mount bodies including SAE flange pattern specifications.
- Consult your local Sun Distributor or the Sun Web Site for other port sizes available in the bodies shown above.
Line Mounted Assemblies

FOUR PORT LOAD CONTROL APPLICATIONS
(90 DEGREE CROSS-PILOTED BODIES, 2 CAVITIES, COMMON PORT 4)

PILOTTI RATI0
3:1, 1:1

Go to www.sunhydraulics.com
for more product information and pricing.

PILOTTI RATI0
5:1, 2:1

0-15 GPM Cavity T-21A

0-30 GPM Cavity T-22A

NOTES: Page 70 for cartridge models CW**-*** shows performance curves, technical tips, and options.
See page vii for technical information about line mount bodies including SAE flange pattern specifications.
Consult your local Sun Distributor or the Sun Web Site for other port sizes available in the bodies shown above.
Line Mounted Assemblies

FOUR PORT LOAD CONTROL APPLICATIONS
(90 DEGREE CROSS-PILOTED BODIES, 2 CAVITIES, COMMON PORT 4)

PILOT RATIO
3:1, 1:1

Go to www.sunhydraulics.com for more product information and pricing.

PILOT RATIO
5:1, 2:1

0-60 GPM  Cavity T-23A

0-120 GPM  Cavity T-24A

*The asterisk (*) shown in the fourth digit of the model code indicates the counterbalance pilot ratio of the cartridge and must be specified by customer. See page 70. Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.

NOTES: Page 70 for cartridge models CW**-*** shows performance curves, technical tips, and options. See page vii for technical information about line mount bodies including SAE flange pattern specifications. Consult your local Sun Distributor or the Sun Web Site for other port sizes available in the bodies shown above.