

## Index

### Bar Manifolds

D02 Standard Flow Parallel Circuit .....	1.01.01
D02 Standard Flow Series Circuit .....	1.01.02
D03 Standard Flow Parallel Circuit .....	1.02.01
D03 Standard Flow Parallel Circuit - 4 Bolt.....	1.02.02
D03 High Flow Parallel Circuit .....	1.02.03
D03 Very High Flow Parallel Circuit - SAE Flange Ports .....	1.02.04
D03 Standard Flow Series Circuit .....	1.02.05
D03 Standard Flow Bottom Ported Parallel Circuit Manifold.....	1.02.06
D03 High Flow Bottom Ported Parallel Circuit Manifold.....	1.02.07
D05 Standard Flow Parallel Circuit .....	1.03.01
D05 High Flow Parallel Circuit .....	1.03.02
D05H High Flow Parallel Circuit with X & Y Ports .....	1.03.03
D05HE High Flow Parallel Circuit with X & Y Ports.....	1.03.04
D05/H/HE High Flow Parallel Circuit - SAE Flange Ports.....	1.03.05
D05 Very High Flow Parallel Circuit .....	1.03.06
D05H Very High Flow Parallel Circuit with X & Y Ports .....	1.03.07
D05HE Very High Flow Parallel Circuit with X & Y Ports.....	1.03.08
D05 Standard Flow Series Circuit .....	1.03.09
D05 High Flow Series Circuit .....	1.03.10
D05H Pilot Port Adapter For Bar Manifolds .....	1.03.11
D05HE Pilot Port Adapter For Bar Manifolds.....	1.03.12
Optimized Construction Using D05 Pilot Port Adapters.....	1.03.13
D05 Standard Flow Bottom Ported Parallel Circuit Manifold.....	1.03.14
D05 High Flow Bottom Ported Parallel Circuit Manifold.....	1.03.15
D07 Standard Flow Parallel Circuit .....	1.04.01
D07 High Flow Parallel Circuit .....	1.04.02
D07 High Flow Parallel Circuit - SAE Flange Ports .....	1.04.03
D07 Standard Flow Series Circuit .....	1.04.04
D08 Standard Flow Parallel Circuit .....	1.05.01
D08 High Flow Parallel Circuit .....	1.05.02
D08 Very High Flow Parallel Circuit - SAE Flange Ports .....	1.05.03
D08 Standard Flow Series Circuit .....	1.05.04
D10 High Flow Parallel Circuit - SAE Flange Ports .....	1.06.01
Back Ported and Oversized Ports .....	Consult Factory
Relief Valves.....	1.99.01
DIN Connectors and Cables .....	1.99.02

WE RESERVE THE RIGHT TO DISCONTINUE MODELS, OR CHANGE SPECIFICATIONS WITHOUT NOTICE OR INCURRING OBLIGATION

**Lynch Products Can Be Modified to Suit Your Application**

Phone: 1 (888) 626-4365 or +1 (905) 363-2400 Fax: 1 (800) 263-5807 [www.lynch.ca](http://www.lynch.ca) [sales@lynch.ca](mailto:sales@lynch.ca)