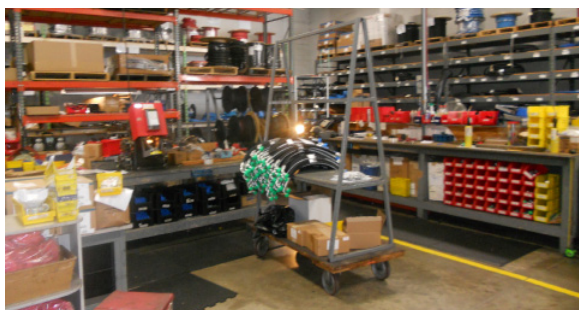


Here at HyQuip LLC we pride ourselves in supplying our customers with quality hydraulic products. From hose and fittings, to ball valves and safety glasses. With over 34 primary vendors, HyQuip is able to offer a wide variety of hydraulic products and solutions. Being your fluid conveyance headquarters, we can solve almost every hydraulic need.

**Custom Hose Assemblies
Made While You Wait!**



Hose & Hose Assemblies

Hydraulic • Air Hose • Metric
PTFE (Teflon) • Air Conditioning
Suction • LP Gas • Fuel Line
Synflex (Polyon) • Industrial Hose
Bulk Hose & Fittings

Hose Fittings

Crimp • Reusable • Socketless
Metric • BSPP • BSPT • JIS • Komatsu
Caterpillar • Snap-to-Connect

Tube Fittings & Adapters

JIC • SAE • ORB • ORFS • Pipe (NPT)
British • JIS • Metric • BSPP • BSPT
DIN • Flange • Flareless

HyQuip can offer customized vendor managed inventory programs, to help meet any production needs

Waukesha Express Store

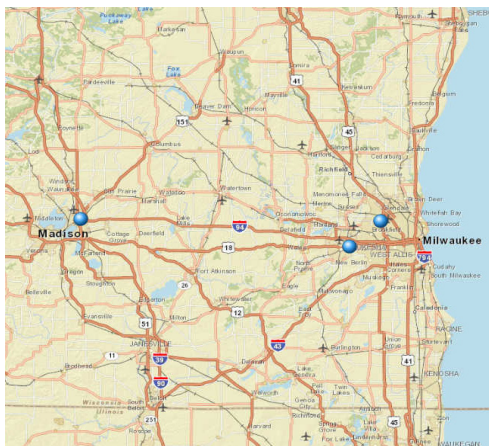
1811 Dolphin Drive
Waukesha, WI 53186

Butler Express Store

4665 N 124th Street
Butler, WI 53007

Madison Express Store

820 Walsh Road
Madison, WI 53714



Customer Service

Phone: 262-521-2170
Fax: 262-521-2723
e-mail: sales@hyquip.net
www.hyquip.net

Normal Business Hours:

Monday thru Friday 7:30am-5:00pm
Saturday 8:00am-12:00pm (Butler Only)
Sunday Closed

EAT-N | Aeroquip



HOSE CENTER

**After Hours Emergency
Customer Service 414-531-2455**



An APPLIED® fluid power company

**Your Fluid Conveyance
Headquarters!**

- Hose Assemblies • Kits
- Custom BOM's • Custom Labeling
- Vendor Managed Inventory
- Cut Lengths of Hose (eg. 1/4" fuel line)
- Bin Bar Coding • Sub-Assemblies
- Data Collectors for Ease of Ordering
- Customer Service Counter for Fast Service
- Consolidated Billing
- JIT Coordination • Bin Labeling



New products also available from Eaton-Aeroquip!

 **Look for the Crown!**



and other eaton brand products:

Aeroquip

Eaton Brass

Industrial Hose

Everflex

Hansen

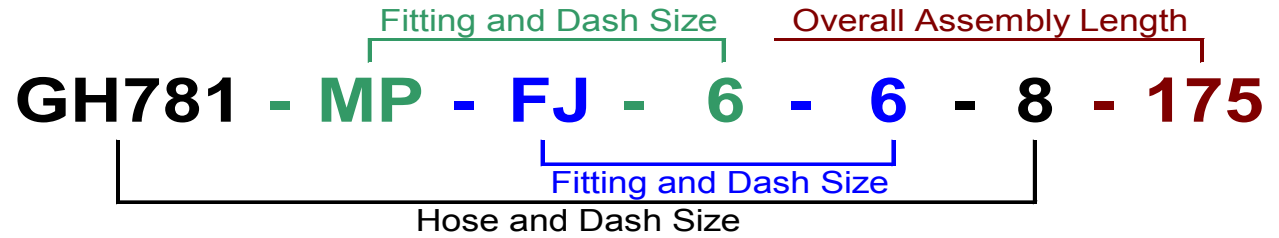
Synflex

Other product lines offered by HyQuip:

- | | |
|-------------------|------------------------------------|
| Adaptall | Malone |
| Adapter Resource | Matco Norca |
| Anchor Flange | Midland Metal |
| Anderson Fittings | MRO Solutions |
| Anderson Metals | Omega One |
| Air-Way | Precision Instrument Corp (P.I.C.) |
| BVA | Pressure Components Inc. (PCI) |
| Behringer | Pressure Connections |
| Boston Metal | Purosil |
| Brennan | Pyramex |
| Cejn | RuB |
| Clamps Inc. | SSP Fittings |
| Coilhose | Stucchi |
| Couplamatic | Super Swivels |
| Coxreels | Suttner |
| Dixon | TerraLUX |
| Goodyear | Thermoid HBD |
| Hatec | Tompkins |
| Hydro-Craft | Tridon / Ideal |
| Legacy Mfg | Ultra Clean |

and more...

How to Create a Hose Assembly



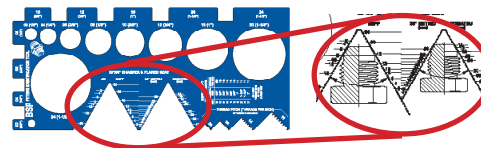
| Description | |
|-------------|------------------------------------|
| MP | Male Pipe |
| PS | Male Pipe Swivel |
| FJ | Female JIC Swivel |
| FJA | Female JIC Swivel 45° Elbow |
| FJB | Female JIC Swivel 90° Elbow |
| FJC | Female JIC Swivel 90° Elbow - Long |
| MJ | Male JIC |

| Description | |
|-------------|--|
| FS | 45° SAE Flare Female Swivel |
| MB | Male O-Ring Boss (ORB) |
| FR | Female O-Ring Face Seal Swivel (ORFS) |
| FRA | Female O-Ring Face Seal Swivel (ORFS) 45° Elbow |
| FRB | Female O-Ring Face Seal Swivel (ORFS) 90° Elbow |
| FRC | Female O-Ring Face Seal Swivel (ORFS) 90° Elbow - Long |
| MR | Male O-Ring Face Seal (ORFS) |

Metric, BSP, Komatsu, & JIS Identification Tool Kit Set

Part Number: TGK-01
\$14.95 ea

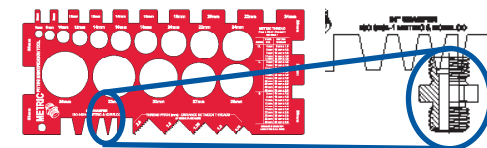
30° / 60° Chamfer & Flared Flat Seat



Depending on where the tool lines up with the part reveals the type and thread size



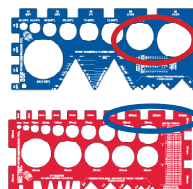
24° Chamfer Metric & Kobelco



Universal Chamfer Checker

24° chamfer checker works for all metric sizes in one convenient area!

Additional Identification Method



Method to determine male thread sizes

Method to determine female thread sizes

Thread Pitch



Look closely to see if the gauge's teeth perfectly align with the threads. If they do not, move to the next gauge spot. Check the threads in the same manner and repeat this process until you find the gauge that matches the threads.