



GR PLATE SERIES

The GR Series of Multi-Coupling Plates allows the simultaneous couple and uncouple of two to ten hydraulic and/or electrical lines with a single, simple movement requiring very little force. The circuit lines can all have the same nominal coupler diameter and different media or different size couplers. A dust cap is supplied, and options include: an electrical connector for low voltage requirements and a parking station. Watch this quick video on [How to Connect and Disconnect Hydraulic and Electrical Lines using the GR Series of Multi-Coupling Plates](#).

Category: [Multi-Coupling Plates](#) Tags: [Aerospace](#), [Agricultural](#), [Automotive](#), [Coiled tubing](#), [Demolition](#), [Die Casting](#), [Industrial](#), [Mobile](#), [Oil & Gas](#), [Railroad](#), [Snow & Ice](#), [Steel](#)

Speak to a Specialist:
[847-956-9720](tel:847-956-9720) or [Via Email](#)

Related Industries

[Description](#) [Quick Specs](#)

Description

Single Handle Connection of Multiple Couplings for Oil, Water, Pneumatics in Industrial Applications for Quick Tool Changes

FEATURES

- Size range: 3/8" thru 1 1/4" Port options: NPT, SAE, BSP
- Connect/disconnect up to 25 MPa/300 bar/3625 psi residual pressure
- Simple to use, with single motion connection

Auto-lock design prevents accidental disconnection

Min. of 2 to max. of 10 lines of different nominal size couplers or the same size diameter and different media

APPLICATIONS

Any application requiring leak-free connections with or without residual pressure of multiple couplings

Harvesters, front-end loaders, snow removal, construction machinery, mining, drilling machinery

Refrigeration equipment

Additional information

Body Size	1/4", 3/8", 1/2", 5/8", 3/4", 1", 1 1/4"
------------------	--

Port Options	BSP, NPT, SAE
---------------------	---------------

Port Size	1/4", 3/8", 1/2", 5/8", 3/4", 1", 1 1/4"
------------------	--

Material	Carbon
-----------------	--------

Valve Style	Flat Face
--------------------	-----------

Working Pressure	Up to 5000
-------------------------	------------

Related products



[Read more](#)

APM SERIES

Product Body Size [1/4"](#), [3/8"](#), [1/2"](#), [5/8"](#), [3/4"](#), [1"](#), [1 1/4"](#), [1 1/2"](#)

Product Material [Carbon](#)

Product Port Options [BSP](#), [JIC](#), [NPT](#), [ORFS](#), [SAE](#)

Product Port Size [3/8"](#), [1/2"](#), [5/8"](#), [3/4"](#), [1"](#), [1 1/4"](#), [1 1/2"](#)

Product Valve Style [Flat Face](#)

Product Working Pressure [Up to 5000](#)



[Read more](#)

BIR SERIES

Product Body Size [1/4"](#), [3/8"](#), [1/2"](#), [3/4"](#), [1"](#), [1 1/4"](#), [1 1/2"](#), [2"](#)

Product Material [Carbon](#)

Product Port Options [BSP](#), [NPT](#), [SAE](#)

Product Port Size [1/4"](#), [3/8"](#), [1/2"](#), [3/4"](#), [1"](#), [1 1/4"](#), [1 1/2"](#), [2"](#)

Product Valve Style [Poppet](#)

Product Working Pressure [Up to 5000](#)



[Read more](#)

VP SERIES

Product Body Size [1/4"](#), [3/8"](#), [1/2"](#), [3/4"](#), [1"](#), [1 1/4"](#), [1 1/2"](#)

Product Material [Carbon](#)

Product Port Options [BSP](#), [Flange](#), [NPT](#), [SAE](#)

Product Port Size [1/4"](#), [3/8"](#), [1/2"](#), [3/4"](#), [1"](#), [1 1/4"](#), [1 1/2"](#)

Product Valve Style [Flat Face](#)

Product Working Pressure [5000-9000](#)



[Read more](#)

AG INTERCHANGE IR | IRV | IRS SERIES

Product Body Size [1/4"](#), [3/8"](#), [1/2"](#), [3/4"](#), [1"](#)

Product Material [Carbon](#)

Product Port Options [NPT](#)

Product Port Size [1/4"](#), [3/8"](#), [1/2"](#), [3/4"](#), [1"](#)

Product Valve Style [Poppet](#)

Product Working Pressure [Up to 5000](#)