

Multi-Couplings



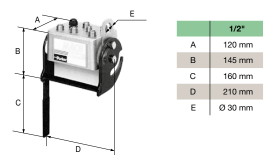
Body Size

Technical Performance Data

Body Size inch	Temperatur Range	Maximum operating pressure
1/2"	-30°C up to +110°C	250 bar

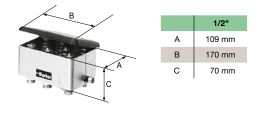
Top Connector (Coupling Plate)

This top connector unit includes the top casting and automatic protective cover, 4 to 7 female quick couplings and a complete locking system. In the most common version with 7 lines, the top connector is also equipped with a 6 line male electrical connector as a standard feature.



Base Connector (Plug Plate)

This base connector unit includes the base casting and automatic protective cover, 4 to 7 male quick couplings and the positioning pins. Also included are an adaptor and a plastic hose to drain oil. In the most common version with 7 lines, the base connector is also equipped with a 6 line male electrical connector as a standard feature.



Technical Description

The couplings meet the requirements of ISO 7241-1 Series A. Possible to connect 4, 5, 6 or 7 hydraulic lines simultaneously. No coupling misconnection or accidental disconnection. Using a standard interface will still allow end users to connect their standard quick coupling equipped implements. In the version with seven lines (MACH 7), the base connector is equipped with an electrical connector as standard feature, which is an option on the MACH 4, 5 and 6.

Advantages

Individual ball locking system and central cam locking mechanism: a simple movement enables to connect all the hydraulic lines. Three part poppet style valving with a molded shaped seal to prevent seal washout at high flow rates. Possible to connect with two lines under 200 bar, if other lines are not under pressure. Easy and fast connection and disconnection of implements or tooling.

Applications

- Agricultural (front loaders, hedge cutters,...)
- Road service vehicles (road systems lorries, road sweepers, snowploughs,...)
- Industrial Applications

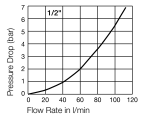
Working Pressure max. 250 bar

max. 200 bai

Working Temperature

-30°C up to +110°C (NBR) depending on the medium.

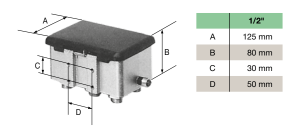
Flow Capacity with Oil with Viscosity of 43cSt at 38°C as per ISO 7241/2-2000



Material	
Coupling-/Plug Plates	Steel
Support Plate	Steel
Protective Cap	Thermoplastic
Couplings and Plugs	Steel
Seals	NBR
Locking Mechanism	Steel
Connector Castings	Aluminium

Installation

Base unit: Mounted with 4 screws M 8 x 1,25 mm



10

000

õõõ

MACH-Series

hymatik

Multi-Couplings

Medium Pressure

	Body Size	Number of Hydraulic Lines	Number of Threads DIN2353 15L (M22x1,5)	Number of Threads DIN2353 12L (M18x1,5)	Electrical Connector	Part Number
	1/2"	4	4	0	without	MACH4/715LT
	1/2"	5	5	0	with	MACH5/715LTE
	1/2"	6	6	0	without	MACH6/715LT
	1/2"	6	6	0	with	MACH6/715LTE
	1/2"	7	6	1	with	MACH 7T
P						

Plug Plate

Coupling Plate

MACH-Series

	Body Size	Number of Hydraulic Lines	Number of Threads DIN2353 15L (M22x1,5)	Number of Threads DIN2353 12L (M18x1,5)	Electrical Connector	Part Number
	1/2"	4	4	0	without	MACH4/715LB
	1/2"	5	5	0	with	MACH5/715LBE
	1/2"	6	6	0	without	MACH6/715LB
	1/2"	6	6	0	with	MACH6/715LBE
	1/2"	7	6	1	with	MACH 7B

Oil Drain Kit

	Description	Part Number
	This kit includes the removable tank to contain oil spillage and a holding fixture.	MACH A

 Λ Please consider our security advices on the pages 12/13 Λ

101



Spare Parts MACH-Series Description End Part Number Configuration Electrical socket MACH 8900214 8 8 Washer MACH 8900227 MACH 8900226 Grommet MACH 8900226 ¢ Electrical plug MACH 8900213 Snap ring MACH7980035 Counter plate MACHF08767030 Cover MACH5400303 MACH 7980035 29 Adaptor outside seal JT020117N0552 MACHF08767030 ∂e € MACH 8900227 JT020117N0552 Coupling DIN 2353-15L 3V54D6X5MCH MACH 8900214 Plug DIN 2353-15L 4V14E6X5MCHA Coupling Coupling DIN 2353-12L 3V54D6X4MCH Plug DIN 2353-12L 4V14E6X4MCHA MACH 8900213 -Plug MACH 5400303

Multi-Couplings

102