Shown: MCH-31, MCRA-11, MCRC-21, MCH-21, MCR-21

The Enerpac manual coupler is available as a dual connection model or dual connection with optional air circuit for part present sensing. The fixture side receiver is available with or without an internal pilot operated check valve. Filtration provides protection from contamination.

Manual coupler applications:

- With P.O. check
 - Use MCRC-21 for a complete, unitized coupler receiver solution.
- Without P.O. check:
 - Use MCR-21 when using a remote mounted Pilot Operated Check Valve.
- Enerpac manual couplers simplify the process of connecting and disconnecting to a palletized fixture.



Manual Couplers

...convenient connection

- Use on palletized fixtures
- Available with or without an internal pilot operated (P.O.) check valve
- Optional coupler block available to add circuit for air part present sensing
- Manifold porting
- · Porting for tubing connections
- Filtration to prevent contamination
- Removable front plate provides access to the front filters and check cartridge
- Top port accommodates an accumulator or gauge.

Manual Coupler Circuits

	With auxiliary air circuit	Without auxiliary air circuit	
With P.O. check			
Without P.O. check			

Product selection

Model number	Basic configurations	Circuits	
MCRC-21	Pallet receiver with P.O. check	Two Hydraulic	
MCR-21	Pallet receiver without P.O. check	Two Hydraulic	
MCRA-11	Auxiliary air circuit receiver block	One Air	
MCH-21	Operator handle	Two Hydraulic	
MCH-31	Operator handle	Two Hydraulic, One Air	
MCSB-21	Storage block	-	
MCPS-21	Proximity switch kit	-	

(i) Select your components

MCRC-21 Pallet Receiver with P.O. Check

An internal pilot operated check valve and multiple ports to accommodate a gauge or accumulator make the MCRC-21 a great choice of coupler receiver for use in a palletized fixture. Internal filtration protects the check from contamination. Use with the MCH-21 operator handle.



MCR-21 Pallet Receiver

For applications where the pilot operated check valve is remote mounted in the fixture circuit, use the MCR-1. Internal filtration protects the circuit from outside contamination.



MCRA-11 Auxiliary air circuit receiver

The MCRA-11 is used to provide an additional connection for use with air part sensing circuits. Use with either the MCRC-21 or the MCR-21. Use with the MCH-31 operator handle.



MCSB-21 Operator Handle Storage Block

Proper storage of the MCH-21 or MCH-31 handle prevents contamination of the couplers, and makes sure that the handle is disconnected from the fixture. Use the MCPS-21 proximity switch to confirm proper storage as an input to the machine control.



MCH-21 Two Coupler Operator Handle

Use the MCH-21 with either the MCRC-21 or the MCR-21 pallet receiver.



MCH-31 Operator Handle

Use the MCH-31 when using the MCRA-11 with either the MCRC-21 or MCR-21 receivers.



Operating pressure bar	Replacement hydraulic nozzle	Replacement filter kit	Voltage VDC	Model number
7 - 350	AH-654	FL-2201K	-	MCRC-21
7 - 350	AH-654	FL-2201K	-	MCR-21
1 - 7 *	AH-654	FL-2201K	-	MCRA-11
7 - 350	AR-650	-	-	MCH-21
7 - 350	AR-650	-	-	MCH-31
-	AH-654	-	-	MCSB-21
-	-	-	24	MCPS-21

* Air pressure www.enerpacwh.com Max. Flow: 15 l/min

Pressure: 0 - 350 bar

- (E) Acopladores manuales
- F Manuel coupleur
- D Manuelle kupplung



FZ Series fittings

□ 194 l



Hoses

□ 192 ▶



Pilot operated check valves

□ 153)



Accumulators

□ 162



Important

Do not couple or uncouple with the hydraulic nozzles under pressure. This can damage the couplers.

> Do not exceed maximum flow and pressure.

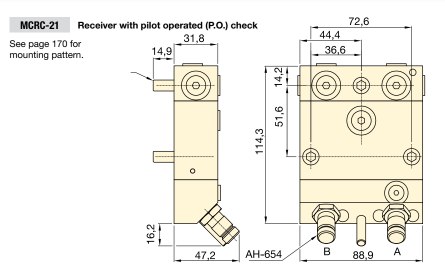


Power Sources

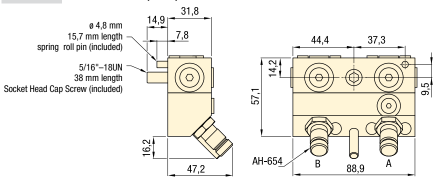


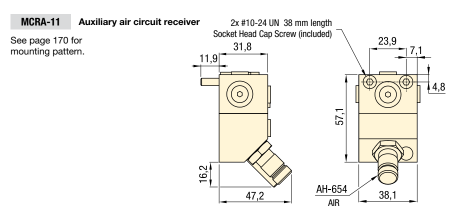
MCR and MCH-series

The Enerpac MCH-21 two passage operator handle conveniently connects and disconnects to the MCR-21 two passage receiver utilizing a simple push-on, pull-off action.

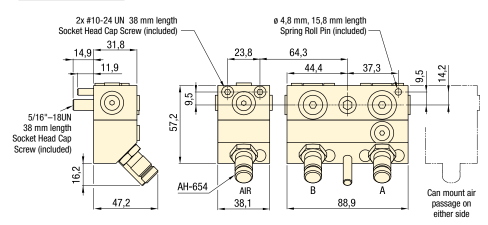


MCR-21 Receiver without pilot operated check





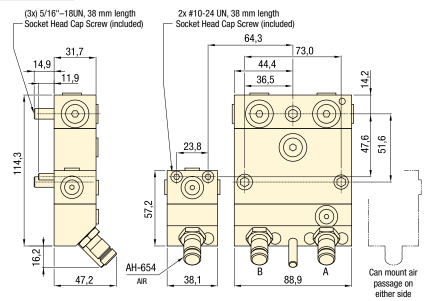
MCR-21 with MCRA-11 Receiver with air passage and without P.O. check



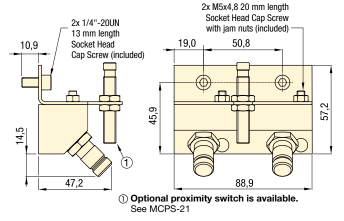
System Components

Dimensions & options

MCRC-21 with MCRA-11 See page 170 for mounting pattern.



MCSB-21 Storage block. See page 171 for mounting pattern.

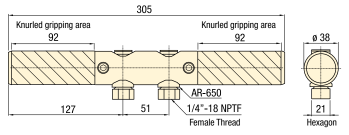


MCSB-21

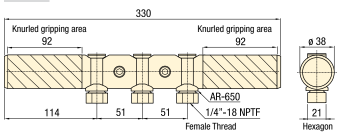
Optional proximity switch



MCH-21 Operator handle



MCH-31 Operator handle



Max. Flow: 15 I/min

Pressure: 0 - 350 bar

- **E** Acopladores manuales
- F Manuel coupleur
- D Manuelle kupplung



FZ Series fittings

□ 194)



Hoses and couplers

□ 192 **▶**



Pilot operated check valves

□ 153 ▶



Accumulators

□ 162 ▶



Important

Do not couple or uncouple with the hydraulic nozzles under pressure. This can damage the couplers.

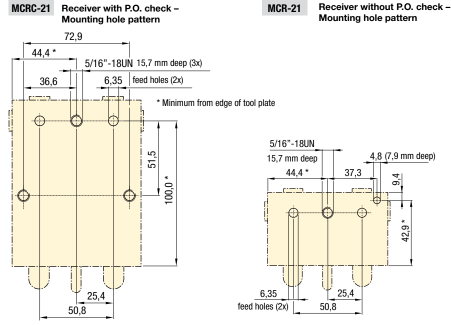
Do not exceed maximum flow and pressure.

Power Sources

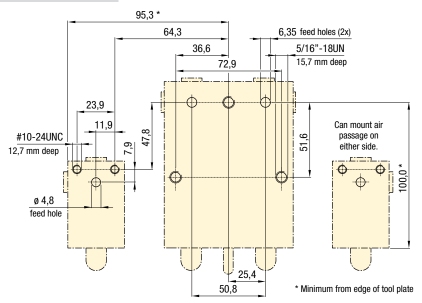


MCR-series

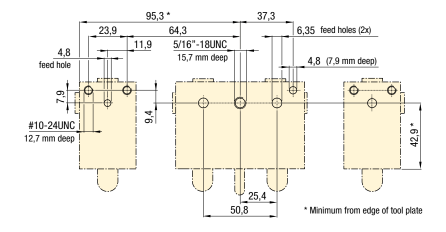
The MCR-21 two passage receiver features multiple SAE #4 ports as well as manifold mount ports for easy plumbing to a fixture. Internal filtration in all receiver models protects the circuit from external contamination.

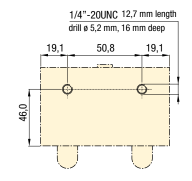


MCRC-21 with MCRA-11 Receiver with air passage and with P.O check - Mtg. hole pattern



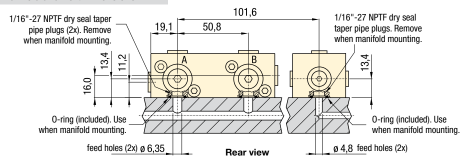
MCR-21 with MCRA-11 Receiver with air passage and without P.O check - Mtg. hole pattern

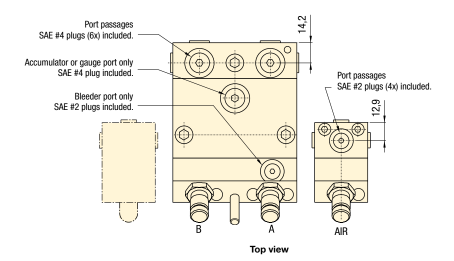




Mounting patterns, dimensions & options

Manifold and Port Dimensions

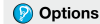




Flow: 15 l/min max.

Pressure: 0 - 350 bar

- **E** Acopladores manuales
- F Manuel coupleur
- D Manuelle kupplung



FZ Series fittings

194



Hoses and couplers

□ 192 ▶



Pilot operated check valves

□ 153



Accumulators

□ 162 ▶



🔥 Important

Do not couple or uncouple with the hydraulic nozzles under pressure. This can damage the couplers.

> Do not exceed maximum flow and pressure.

System Components