Agriculture represents the historical and traditional field of application for Faster quick-release couplings.

Agriculture is the leading field of application for quick-release hydraulic couplings. For this reason, Faster offers a wide range of products specifically designed for the agricultural sector. Faster has developed a full range of products, covering all the hydraulic connections on regular tractors, both on rear hydraulic lines and front loaders.

Our product portfolio entails various types of couplings and Multifaster, alongside tailor-made solutions, such as castings and blocks, to meet the requirements from different manufacturers. Moreover, we have selected products specifically designed for harvesting applications.
Tractor

Front Loader Valves

Rear Hydraulic Lines
Hydraulic connection between combine and removable header
Connection Under Pressure: Allowed Male Half up to W.P.

Connection Under Pressure: Allowed Both Halves

Connection Under Pressure: Allowed Residual

Connection and disconnection Under Residual Pressure both halves

Connection Under Pressure: Allowed Male Half up to W.P.

Connection Under Pressure: Not Allowed
Rear Hydraulic Lines

Lines to connect the hydraulic circuit to rear attachments, in order to power them. Some attachments may also require the «power beyond» configuration. Oil flows from the female couplings on the tractor to the male on the attachment, and returns.
Faster offers a wide variety of couplings specifically designed for agriculture. All single couplings solutions for agriculture are size 1/2” and interchangeable according to ISO 7241 part A. Standard features for the Agriculture range are: carbon steel as material, CrIII as surface treatment, poppet valve and a maximum operating pressure of 25 MPa.
Sleeve Retraction

**NV**

Male and Female couplings with poppet valve shut-off system.
Flow rate @ 0.2 MPa: 75 l/min.

**Accessories and spares**

- TM 12
- TM 12-38
- TF 12
- TM 12 S
- TF 12 S
- Seal kits

**4AGRI**

Male and Female couplings with microvalve to easily relief the residual pressure.
Flow rate @ 0.2 MPa: 75 l/min.
Zinc-Nickel surface treatment.

**Accessories and spares**

- TM 12
- TM 12-38
- TF 12
- TM 12 S
- TF 12 S
- Seal kits
**CPV**

Female couplings designed for panel mounting installation and connection to flexible hoses. Wide range of threaded adapters available. Flow rate @ 0.2 MPa: 75 l/min.

**Accessories and spares**

<table>
<thead>
<tr>
<th>TM 12</th>
<th>TM 12-38</th>
<th>TM 12 S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seal kits</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**3CPV**

Female couplings designed for panel mounting installation and connection to flexible hoses. Connectable with male under residual pressure. Flow rate @ 0.2 MPa: 75 l/min. Breakaway function.

**Accessories and spares**

<table>
<thead>
<tr>
<th>TM 12</th>
<th>TM 12-38</th>
<th>TM 12 S</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA</td>
<td>Seal kits</td>
<td></td>
</tr>
</tbody>
</table>
### Push-Pull

#### 3CFPV

Push-Pull female couplings connectable with male under residual pressure. Can be screwed directly into valve ports or rigid pipes. Flow rate @ 0.2 MPa: 70 l/min. Breakaway function.

#### Accessories and spares

- TM 12
- TM 12-38
- TA
- TM 12 S
- TAID 12
- Seal kits

#### Oil Collecting System

---

#### 4SRPV

Push-Pull female couplings, connectable under residual pressure in both male and female side. Can be screwed directly into valve ports or rigid pipes. Flow rate @ 0.2 MPa: 70 l/min. Breakaway function.

#### Accessories and spares

- TM 12
- TM 12-38
- TA
- TM 12 S
- TAID 12
- Seal kits

#### Oil Collecting System
**6DNPV**

Push-Pull female couplings for rigid mounting connectable with male and female under pressure, disconnectable under pressure with low effort. Equipped with one or two oil collecting ports to collect clean oil and reduce spillage. Flow rate @ 0.2 MPa: 50 l/min.

**Accessories and spares**

<table>
<thead>
<tr>
<th>TARV 34</th>
<th>Seal kits</th>
</tr>
</thead>
</table>

Oil Collecting System
High Flow

3CFHF

- Male and female Push-Pull couplings for agriculture connectable with male under residual pressure.
- Maximum flow rate: 250 l/min.
- Breakaway function.

4SRHF

- Male and female Push-Pull couplings for agriculture connectable under residual pressure in both male and female side.
- Maximum flow rate: 250 l/min.
- Breakaway function.

**Accessories and spares**

- TM 12
- TM 12-38
- TA
- TA 12 S
- TAID 12
- Seal kits
- Oil Collecting System


**Accessories and spares**

- TM 12
- TM 12-38
- TA
- TA 12 S
- TAID 12
- Seal kits
- Oil Collecting System
FastGrip

Can fit both ISO7241-A or ISO16028 couplings

Internal diameter fits 1/2” hoses

Steel adaptor with hexagonal shape to avoid handle rotation

Flat spot compatible with Faster ID system

MAIN ADVANTAGES

Visual
With Faster ID clips is possible to add information about the lines

Pressure Tested
Using a steel CrIII plated adaptor, Faster system offers same resistance to burst and pulse pressure as other line components

Fits existing Oil Collecting System
The handle allows correct opening of oil caps when connected

Perfect mix
Right weight, right compactness and right cost

DETAILS

<table>
<thead>
<tr>
<th>Handle</th>
<th>Adaptor</th>
<th>Color</th>
<th>Working Pressure</th>
<th>Burst Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>PP plastic</td>
<td>Steel</td>
<td>Black handle</td>
<td>350 bar</td>
<td>1200 bar</td>
</tr>
<tr>
<td>UD additive</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIN adaptors</td>
<td>CrII plating 500 hours Salt Spray test</td>
<td>Tags in various colors</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

AVAILABLE TAGS

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Orange</td>
</tr>
<tr>
<td></td>
<td>White</td>
</tr>
<tr>
<td></td>
<td>Blue</td>
</tr>
<tr>
<td></td>
<td>Light Blue</td>
</tr>
<tr>
<td></td>
<td>Yellow</td>
</tr>
<tr>
<td></td>
<td>Grey</td>
</tr>
<tr>
<td></td>
<td>Brown</td>
</tr>
<tr>
<td></td>
<td>Black</td>
</tr>
<tr>
<td></td>
<td>Purple</td>
</tr>
<tr>
<td></td>
<td>Red</td>
</tr>
<tr>
<td></td>
<td>Green</td>
</tr>
</tbody>
</table>

| -      | ID A - |
|       | ID BI - |
|       | ID B - |
|       | ID C - |
|       | ID G - |
|       | ID GR - |
|       | ID M - |
|       | ID N - |
|       | ID P R4008 - |
|       | ID R - |
|       | ID V - |

| 1      | ID B 1 |
| 2      | ID B 2 |
| 3      | ID B 3 |
| 4      | ID B 4 |
| 5      | ID B 5 |
# Oil Collecting System

Kit TARV can be used as an oil collecting for either a new or an old system. Specifically designed by Faster, it can be mounted on Faster 3CFPV and 4SRPV couplings (both normal and compact, 3CKPV and 4SKPV series) with a vertical configuration.

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cap</td>
<td>KIT TARV 12 TOP</td>
</tr>
<tr>
<td>Body</td>
<td>TSRS / TSRD</td>
</tr>
<tr>
<td>ID</td>
<td>KIT TARV 12 OR</td>
</tr>
<tr>
<td>O-Ring</td>
<td>KIT TARV OSM</td>
</tr>
<tr>
<td>Oil Spray Seal</td>
<td>KIT TARV OSM</td>
</tr>
<tr>
<td>Spacer</td>
<td>KIT TARV12 D72/D82</td>
</tr>
</tbody>
</table>

Depending on your system there are several layout available to fit in any system: single, multiple with or without a spacer.

- Rubber Holder: KIT PG

Kit TARV has several accessories to fit in any system such as plastic joints to connect dust protections and hoses, in different shapes according to configurations, or a plastic bottle to collect the dirty oil.
Accessories and spares:

- Seal kits
- Oil Collecting System

REAR HYDRAULIC LINES — SINGLE COUPLINGS
Castings are the ideal solution for tractors with a technologically advanced configuration, designed to ensure better performances and avoid any leakage. They are designed to be directly screwed on control valves and tailored to the manufacturer's space needs. The castings configuration allows for mounting several Push-Pull couplings series, both in their standard or High Flow version. The improved technology lies in the coupling you choose.
Cast iron block with 1/2" couplings screwed on. Flow rate @ 0.2 MPa: up to 50 l/min. Connection under pressure allowed depending on the mounted coupling. Possible configuration: 3CFPV, 4SRPV, 6DNPV and High Flow couplings.

Cast iron block with semi-integrated cartridges. It can fit poppet or flat face cartridges in 2 sizes: 1/2" or 3/4". Axial oil flow passage ensures higher flow rates and lower pressure drop. Flow rate @ 0.2 MPa: 70 l/min for size 1/2". Connection under pressure always allowed thanks to the lever. Disconnection under pressure depending on the mounted cartridges.
Fully-integrated Cartridge

Cast iron block with integrated 1/2” cartridge.
Flow rate @ 0.2 MPa: up to 55 l/min.
Connection and disconnection under pressure allowed. Castings available with different configurations: series 4 (connection assisted by lever), series 5 (connection assisted by lever, no male depressurisation while disconnecting) and series 6 (no need of lever).

Accessories and spares

| Cartridge | Mask Series 5 | 4BM TA-D |

Fully-integrated Universal Cartridge

Cast iron block with fully integrated cartridges, connection assisted by lever.
Possible to fit either poppet or flat face cartridges in 3 different sizes: 1/2”, 5/8” or 3/4”.
Flow rate @ 0.2 MPa: 50 l/min for size 1/2”.
Connection and disconnection under pressure allowed.

Accessories and spares

| Cartridge | Dust cap |

The cast iron blocks shown in the pictures are for illustrative purposes only. The shape of each block is tailor designed to meet the manufacturer’s space requirements.
Accessories and spares:

Seal kits

Oil Collecting System

REAR HYDRAULIC LINES — SINGLE COUPLINGS
Rear Hydraulic Lines

Power Beyond

Full set of flat face couplings for Power Beyond rear attachments, sizes in accordance with class 1 to 3 of ISO 17567 standard. Power Beyond attachments allow the tractor to receive pressure feedback from the field through load signal line, in order to adjust oil flow and optimize performances.
Power Beyond

**5FPI**

Flat face couplings specifically designed for Power Beyond applications. Interchangeable according to ISO 16028. Connection and disconnection under residual pressure allowed. Equipped with collecting port for clean oil. Available in sizes 1/2" and 3/4". Flow rate up to 150 l/min, depending on the size.

**Accessories and spares**

**FPI**


**Accessories and spares**
Faster offer for Powerbeyond covers all ports composing the Power Beyond configuration:

<table>
<thead>
<tr>
<th>Load Signal Port</th>
<th>Drain Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return Port</td>
<td>Pressure Port</td>
</tr>
</tbody>
</table>

In order to meet the flow requirements of different attachments, Faster has adapted its offer to the 3 flow classes specified by ISO 17567:

- **Class 1** – Up to 45 l/min
- **Class 2** – 45 to 100 l/min
- **Class 3** – Above 100 l/min

### Faster couplings range for Power Beyond applications

#### Flow Class 1
Up to 45 l/min

- LS: FPI04
- D: FPI06
- R: FPI08
- P: SFPI08

#### Flow Class 2
45 to 100 l/min

- LS: FPI04
- D: FPI06
- R: FP112
- P: SFPI08

#### Flow Class 3
Above 100 l/min

- LS: FPI04
- D: FPI06
- R: FP116
- P: SFPI12
Front Loaders

Lines to connect the hydraulic circuit to front loader attachments to power them. The number of lines varies depending on the number of functions required. Very often there are also electrical connections. Multifaster are the best solution for this type of application, granting comfort and compactness.
Multifaster are the market reference to connect multiple lines, allowing an effortless connection even with residual pressure in the system. Each product entails a different combination of elements, such as number of lines, coupling size, lever and electrical connectors. The number of lines varies according to the functions performed by the attachment. Tractor front loaders are a typical application for Multifaster.
Multifaster 6 lines, size 08.
Flow rate @ 0.2 MPa: 70 l/min.
Possible to mount 2 electrical connectors.

Accessories and spares

- Seal kits
- Kit 2FN
- Kit 3FN

Multifaster 5 lines. 4 lines 06 and 1 line 08. Line 08 can be replaced by an electrical connector.

Accessories and spares

- Seal kits
- Kit 2FN
- Kit 3FN
PC206

MultiFaster compact. It allows connection with mobile plate or stand-alone counterpart couplings, 2 lines size 06. The disconnection of stand-alone counterpart couplings is made by dedicated push buttons. This feature can be extended to all MultiFaster range.

Accessories and spares

<table>
<thead>
<tr>
<th>KIT 3FN</th>
<th>Seal kits</th>
</tr>
</thead>
</table>

PSA06

Multifaster 4 lines, size 06. Can be connected and disconnected both as a standard multifaster or with single lines. Single lines identified by switches of different colours. Interchangeable with PS06. Equipped with dust cover with rolls to ensure perfect sealing when not connected.

Accessories and spares

<table>
<thead>
<tr>
<th>KIT 3FN</th>
<th>KIT2FN</th>
<th>Seal kits</th>
</tr>
</thead>
</table>
Harvester/Combine

Combine/harvester machines combine in one single process three harvesting operations: reaping, threshing and winnowing. Combines are equipped with removable heads, each of them designed for a specific crop. Removable heads can be hydraulically connected and disconnected by simply using Multifaster.
Faster offers a range of Multifaster specifically designed for harvesting applications. Multifaster ensure a safe and quick connection and disconnection between the header and the harvester. This allows to easily dismantle and transport the harvester from one field to another. The Multifaster allows a very quick and safe connection and disconnection of the header, which can be replaced according to the operation that needs to be performed by the operator.
**PLV**

Multifaster 5 lines. 3 lines size 06, 2 lines size 09, 1 housing for electrical connector.
Working pressure 22 Mpa.
Flow rate @ 0.2 MPa: 3 lines 20 l/min, 2 lines 35 l/min.

**PLK**

Multifaster 5 lines. 2 lines size 06, 3 lines size 09, 1 housing for electrical connector.
Working pressure 25 Mpa.
Flow rate @ 0.2 MPa: 2 lines 20 l/min, 3 lines 35 l/min.
MultiFaster suitable for Harvesting, with automatic alignment system. Fixed plate designed to self-align with mobile plate to complete connection. This kind of product allows the operator to complete the connection with safety, comfort and time saving. This MultiFaster can be customized with addition of electrical connectors.

P5065

Multifaster 5 lines. 3 lines 04, 2 lines 06. Working pressure 25 Mpa. Flow rate @ 0.2 MPa: 3 lines 20 l/min, 2 lines 40 l/min.

Accessories and spares

<table>
<thead>
<tr>
<th>Kit 3FN</th>
<th>Kit 2FN</th>
<th>Seal kits</th>
</tr>
</thead>
</table>

Automatic Connection
We are the global reference in quick-release hydraulic couplings