Product Overview

Faster
easier to connect.
With more than 60 years of experience in the hydraulic industry, Faster has designed and manufactured over 500 million quick-release couplings and has registered more than 80 patents. Our product portfolio entails several solutions, grouped into 3 main areas: single couplings, castings and cartridges, and MultiFaster. Our offer covers several areas of application, including Agriculture, Construction Equipment, High Pressure and Industrial. Thanks to their high-level technology, our products can easily answer various market requests and meet specific requirements, set by the international standards and by different manufacturers.

**Agriculture** 3
- Sleeve Retraction
- Push-Pull
- High Flow
- MultiFaster for Front Loaders
- MultiFaster for Harvesting

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- Screw to connect
- Flat Face
- MultiFaster

**Industrial & Other Applications** 19
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- Flat Face
- MultiFaster for Industrial Applications
- Oil & Gas
- BOP
- Refrigeration
- High Pressure
- Ultra High Pressure
- MultiFaster for High Pressure
- Check Valves and diagnostic
Agriculture is the leading field of application for quick-release hydraulic couplings. Faster has developed a full range of products, covering all the hydraulic connections on regular tractors, both on rear hydraulic lines and front loaders. Moreover, we have selected products specifically designed for harvesting applications.

- SLEEVE RETRACTION
- PUSH-PULL
- HIGH FLOW
- MULTIFASTER FOR FRONT LOADERS
- MULTIFASTER FOR HARVESTING
Sleeve Retraction

**NV**

Male and Female couplings with poppet valve shut-off system. Size 1/2" interchangeable according to ISO 7241 Part A. Flow rate @ 0.2 MPa: 75 l/min.

**CPV**

Female couplings designed for panel mounting installation and connection to flexible hoses. Wide range of threaded adapters available. Size 1/2". Interchangeable according to ISO 7241 Part A. Flow rate @ 0.2 MPa: 75 l/min.

**3CPV**

Female couplings designed for panel mounting installation and connection to flexible hoses. Connectable with Male under residual pressure. Size 1/2". Interchangeable according to ISO 7241 Part A. Flow rate @ 0.2 MPa: 75 l/min. Breakaway function.
Push-Pull

**3CFPV**

Push-Pull Female couplings connectable with Male under residual pressure. Can be screwed directly into valve ports or rigid pipes. Size 1/2". Interchangeable according to ISO 7241 Part A. Flow rate @ 0.2 MPa: 70 l/min. Breakaway function.

**Accessories and spares**

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<tr>
<th>Accessory</th>
<th>Description</th>
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<td>Seal kits</td>
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**Oil collection System**

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**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. Size 1/2". Interchangeable according to ISO 7241 Part A. Flow rate @ 0.2 MPa: 70 l/min. Breakaway function.

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**Oil collection System**

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**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. Size 1/2". Interchangeable according to ISO 7241 Part A. Flow rate @ 0.2 MPa: 50 l/min.

**Accessories and spares**

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<td>Seal kits</td>
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**Oil collection System**
**High Flow**

### 3CFHF

Male and Female Push-Pull couplings for agriculture connectable with Male under residual pressure. Size 1/2”. Interexchangeable according to ISO 7241 Part A. Maximum flow rate: 250 l/min. Breakaway function.

![3CFHF coupling image](image)

### Accessories and spares

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<td>TA/D 12</td>
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Oil collection System

### 4SRHF

Male and Female Push-Pull couplings for agriculture connectable under residual pressure in both Male and Female side. Size 1/2”. Interexchangeable according to ISO 7241 Part A. Maximum flow rate: 250 l/min. Breakaway function.

![4SRHF coupling image](image)

### Accessories and spares

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Oil collection System
**3CKHF**

Male and Female compact Push-Pull couplings for agriculture connectable with Male under residual pressure. Size 1/2". Interchangeable according to ISO 7241 Part A. Maximum flow rate: 250 l/min. Reduced dimensions: 15 mm shorter. Breakaway function.

**4SKHF**

Male and Female compact Push-Pull couplings for agriculture connectable under residual pressure in both Male and Female side. Size 1/2". Interchangeable according to ISO 7241 Part A. Maximum flow rate: 250 l/min. Reduced dimensions: 15 mm shorter. Breakaway function.

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</table>
| TAID 12 | Seal kits

**Oil collection System**
MultiFaster for Front Loader

On fastercouplings.com you can find the complete range of MultiFaster for front loader applications. Below some insights.

**P608**

Multifaster 6 lines, size 08. Possible to mount 2 electrical connectors. Working Pressure: 25 MPa. Flow rate @ 0.2 MPa: 70 l/min.

**P506-X**

Multifaster 5 lines. 4 lines 06 and 1 line 08. Line 08 can be replaced by an electrical connector. Working Pressure: 25 MPa. Flow rate @ 0.2 MPa: 4 lines 40 l/min, 1 line 70 l/min.

**PS06**

Multifaster 4 lines, size 06. Working Pressure: 25 MPa. Flow rate @ 0.2 MPa: 40 l/min.
MultiFaster for Harvesting

**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.

**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.

**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.

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**Accessories and spares**

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**Seal kits**

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<td>Kit2FN</td>
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Construction Equipment

Construction Equipment is a challenging field of application for quick-release hydraulic couplings, where couplings must perform in tough environmental conditions, due to dust, mud, vibrations, temperature and pressure peaks. Faster has developed several solutions for the CE market, including Flat Face couplings, to avoid any leakage, Screw-to-Connect couplings, robust and reliable, and Casting solutions, to ensure the connection of multiple lines with decompression feature.

- SCREW TO CONNECT
- FLAT FACE
- MULTIFASTER
Screw to Connect

**VVS**
Screw-to-Connect Male and Female couplings, suitable for applications characterized by high working pressures and peaks. Safe and reliable thanks to the heavy duty internal components. Available sizes: 1/4", 3/8", 1/2", 3/4", 1", 1-1/4", 1-1/2", 2".

### Accessories and spares
- TMV...
- TMVM...
- TFP...
- TFPV...
- TFVM...
- TFV...
- TMV...
- Seal kits

**CVV**

### Accessories and spares
- TMVV...
- TFPVV...
- TFPVV...
- TFVV...
- TMVV...
- Seal kits

**CVLS**
Screw-to-Connect Male couplings, suitable for general purpose applications. High resistance to pressure and flow impulses. Equipped with an additional safety sleeve to prevent accidental disconnections provoked by vibrations. Connectable under residual pressure. Available sizes: 1/2" and 1". Size 1/2" interchangeable according to ISO 14541 standard.

### Accessories and spares
- TFPVV...
- TFPVV...S
FHV

Screw-to-Connect Flat Face couplings, suitable for heavy duty applications. Equipped with a safety sleeve to help preventing accidental disconnections due to vibrations. Equipped with a clear and intuitive visual check system, confirming the connection has occurred (green ring) or not (red ring). No hose torsion during connection and disconnection thanks to the internal bearing system. The Zinc-Nickel plating guarantees a remarkable resistance to corrosion. Thanks to its peculiar design, FHV couplings can also be connected and disconnected entirely by hand, without any tools. Connectable with residual pressure in the Male half up to 35 MPa. Working Pressure up to 53 MPa and flow rate up to 1000 l/min. Available sizes: 3/8", 1/2", 3/4", 1", 1-1/4", 1-1/2", 2".

Accessories and spares

- TM FHV
- TF FHV
- Seal kits

Easy to replace o-ring

The shaped seal with the preassembled o-ring is supplied with the SK FHV kit. Its material has an excellent elastic memory, to perfectly regain its original shape and fit into the groove when replaced.

Remove

1. Fix the male part. Retract the valve with the help of a non-sharp tool.
2. Remove the damaged seal and the o-ring with the help of an hook and pick tool.
3. Thoroughly clean the groove.

Replace

4. After lubricating, insert the seal with the pre-assembled o-ring into the groove.
5. Ensure that all the components are perfectly aligned within the groove.
6. Release the valve.

This product is safe, reliable and completely user-friendly. In case of aging or damage, the internal o-ring can be easily replaced by hand by following these simple instructions. This effortless manoeuvre will make your FHV last longer and perform even better.
Flat Face

**FFH**

Flat face Male and Female couplings. The flat valve shut-off system prevents contamination and spillage. Real maximum working pressure of 35 MPa and Zinc-Nickel plating. Available sizes: 1/8", 1/4", 3/8", 1/2", 5/8", 3/4", 1". Interchangeable according to ISO 16028. Size 1/8" has surface treatment in Mate 500 (CrIII) and it is not ISO interchangeable.

**3FFH**

Flat face Male and Female couplings. The flat valve shut-off system prevents contamination and spillage. Real maximum working pressure of 35 MPa and Zinc-Nickel plating. Connectable under residual pressure. It is possible to couple either a 3FFH Female half under pressure with a FFH Male half, or a 3FFH Male half under pressure with a FFH Female half. Available sizes: 3/8", 1/2", 5/8", 3/4". Interchangeable according to ISO 16028.

**FSH**

Flat face Female couplings, equipped with sector latching technology. The sector latching system enables to effectively tackle the Brinelling effect, provoked by high frequency impulse pressures. Real maximum working pressure of 35 MPa and Zinc-Nickel plating. Connectable under residual pressure in the Male half when coupled with a 3FFH Male coupling. Available sizes: 3/8", 1/2", 3/4", 1". Interchangeable according to ISO 16028.
Castings with cartridges for Construction Equipment. The first cast iron block ever designed to quickly connect and disconnect attachments on skid steers and other light equipment machines. Designed to connect the circuit with residual pressure on both ends. The decompression feature allows to connect the circuit with residual pressure on both ends. 1/2" and 3/4" cartridges can both fit into the 4BD4FH block. Higher flow capability is guaranteed when using 3/4" cartridges. Can be equipped with 4FFH or 4FSH cartridges. Cartridges share all the benefits of the FFH/FSH couplings technology.
MultiFaster

On fastercouplings.com you can find the complete range of MultiFaster standard and G type. Below some insights.

**PB06**

MultiFaster, 2 lines, size 06. Very compact design and dimensions. Working pressure: 25 MPa. Flow rate @ 0.2 MPa: 40 l/min.

**P510**

MultiFaster, 4 lines. 2 lines size 08, 2 lines size 12. Working pressure: 25 MPa. Flow rate @ 0.2 MPa: 2 lines 70 l/min, 2 lines 105 l/min.

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**Accessories and spares**

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<th>KIT3FN</th>
<th>KIT2FN</th>
<th>Seal kits</th>
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On fastercouplings.com you can find the complete range of MultiFaster standard and G type. Below some insights.
P608G

MultiFaster 6 lines, size 08, "G" type, with greaser and Zinc-Nickel plating. Working pressure: 25 MPa. Flow rate @ 0.2 MPa: 70 l/min.

Accessories and spares

KIT3FN  KIT2FN  Seal kits

P808G

MultiFaster 8 lines, size 08, "G" type, with greaser and Zinc-Nickel plating. Working pressure: 25 MPa. Flow rate @ 0.2 MPa: 70 l/min.
Industrial applications are a wider area, which include several concepts. Products designed for industrial production are used in order to reduce downtime during maintenance operations. This products are generally characterized by different materials and different levels of performances, to match a broad variety of applications.

Faster offers also a wide range of products for several other applications, including Oil & Gas, Refrigeration, and High Pressure.

- ISO 7241-B
- FLAT FACE
- MULTIFASTER FOR INDUSTRIAL APPLICATIONS
- OIL & GAS
- BOP
- REFRIGERATION
- HIGH PRESSURE
- ULTRA HIGH PRESSURE
- MULTIFASTER FOR HIGH PRESSURE
- CHECK VALVES AND DIAGNOSTIC
ISO 7241 - B

HNV


Accessories and spares

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HNV brass


Accessories and spares

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HNV stainless steel


Accessories and spares

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Flat Face

**FFC**

Flat Face Male and Female cartridge couplings in Stainless Steel (AISI 316) with Viton seals. Self-aligning couplings for MultiFaster. Misalignments up to ± 0.5 mm and ± 1° (angular) are automatically compensated during the connection. Available sizes: 1/4", 3/8", 1/2". Faster proprietary profile.

**2FFI brass**

Flat Face Male and Female couplings for industrial applications. Brass version with seals in Viton. Available in size 1/2". Interchangeable according to ISO 16028.

**2FFI stainless steel**

Flat Face Male and Female couplings for industrial applications. Stainless Steel version (AISI 316) with Viton seals. Available sizes: 1/4", 3/8", 1/2", 3/4", 1".

**Accessories and spares**

- TM 2FI...
- TF 2FI
- TM 2FI...
- TF 2FI...
MultiFaster for Industrial Applications

On fastercouplings.com you can find the complete range of MultiFaster for Industrial Applications. Below some insights.

**P10A**
MultiFaster 10 lines, 5 lines size 08, 5 lines size 04. Working Pressure 25 MPa. Flow rate @ 0.2 MPa: 5 lines 70 l/min, 5 lines 20 l/min.

**P1004**
MultiFaster 10 lines, size 04. Working Pressure 25 MPa. Flow rate @ 0.2 MPa: 20 l/min.

**P12A**
MultiFaster 12 lines, 10 lines size 08, 2 lines size 04. Working Pressure 25 MPa. Flow rate @ 0.2 MPa: 10 lines 70 l/min, 2 lines 20 l/min.
Oil & Gas

OGV

Screw to Connect Male and Female couplings, suitable for Oil & Gas applications. Robust sleeve design, poppet valve and ACME connection thread. Connection under pressure: allowed residual in one of the two halves. Available sizes: 3/4", 1", 1-1/4", 1-1/2", 2".

Accessories and spares

TMA .../TMH... TFA .../TFH... Seal kits

TNV


Accessories and spares

TMA .../TMH... TFA .../TFH... Seal kits

TNL

Male and Female couplings, suitable for Oil & Gas applications. Free Flow couplings. Designed to maximize flow, assembled without internal valves. Available sizes: 1/4", 1/2", 3/4". Interchangeable with Faster TNV couplings. Available also in brass (sizes 1", 1-1/2").

Accessories and spares

TMA .../TMH... TFA .../TFH...
BOP

OGVFR

Screw to Connect Male and Female couplings, Lloyd’s certified, suitable for Oil & Gas applications. Robust sleeve design, poppet valve and ACME connection thread. Thanks to special components and seals, OGVFR couplings are API 16 D certified and suitable for BOP application. Connection under pressure: allowed residual in one of the two halves. Available sizes: 3/4”, 1”, 1-1/4”.

Accessories and spares

| TM OGV | TF OGV |

FHVFR

Screw-to-Connect Flat Face couplings, Lloyd’s certified, suitable for Oil & Gas applications. Equipped with a safety sleeve to help preventing accidental disconnections due to vibrations. Zinc-Nickel plating. Thanks to special components and seals, FHVFR couplings are API 16 D certified and suitable for BOP application. Connectable with residual pressure in the Male half up to 35 MPa. Available sizes: 3/4”, 1”. Faster proprietary profile.

Accessories and spares

| TM FHV | TF FHV |

HNVFR

Male and Female couplings with poppet valve shut-off system, Lloyd’s certified, suitable for Oil & Gas applications. Thanks to special components and seals, HNVFR couplings are API 16 D certified and suitable for BOP application. Available sizes: 1/2”, 3/4”, 1”. Interchangeable according to ISO 7241 Part B.

Accessories and spares

| TMH | TPH |
Refrigeration

RF

Screw to Connect Male and Female couplings, suitable for air conditioning and refrigeration applications. Available in several versions in steel, brass and with copper sweat braze adaptor. Connection under pressure: allowed residual in one of the two halves. Available sizes: 1/4”, 3/8”, 1/2”, 3/4”, 1”.

Accessories and spares

RFL

Screw to Connect Female couplings for air conditioning and refrigeration applications. Equipped with a low friction sleeve, designed to reduce connection effort and friction. Connection under pressure: allowed residual in one of the two halves. Available sizes: 1/4”, 3/8”, 1/2”, 3/4”. Interchangeable with Faster RF series.

Accessories and spares

RFLS-RFS

Screw to Connect Male and Female couplings for air conditioning and refrigeration applications. Equipped with a low friction sleeve, to reduce connection effort, and an integrated safety sleeve, to prevent accidental disconnections. Connection under pressure: allowed residual in one of the two halves. Available sizes: 1/4”, 3/8”, 1/2”, 3/4”.

Accessories and spares
High Pressure

**PVVM**

**PVSM**

**FFHP**
Ultra High Pressure

**UHP100**

Male and Female couplings for Ultra High Pressure applications. Working pressures of 100 MPa. Very robust and reliable, equipped with safety sleeve. Characterized by redundant visual and mechanical safety systems. Available in size 1/4". Red caps provided as standard with the couplings.

**Accessories and spares**

Dust Caps delivered with products

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**UHP150**

Male and Female couplings for Ultra High Pressure applications. Working pressures of 150 MPa. Very robust and reliable, equipped with safety sleeve. Characterized by redundant visual and mechanical safety systems. Available in size 1/4". Black caps provided as standard with the couplings.

**Accessories and spares**

Dust Caps delivered with products

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**Instruction for use**

**Connection**

Completely unscrew the safety sleeve (1), covering the green band. Retract the main sleeve (2), making visible the red band. Insert the male (3) and release the main sleeve. Screw the safety sleeve completely, till the green ring is visible (4).

**Visual Check**

Connection is safe and complete when the **red** ring is **not visible** while the **green** ring is **fully visible**. If not, verify and repeat all the connection steps.

**Disconnection**

Unscrew the safety sleeve (1). Pull back the main sleeve (2), the male coupler (3) will disengage automatically.
MultiFaster for High Pressure

**PH406**

MultiFaster for High Pressure applications. 4 lines size 06. Working Pressure: 46 MPa. Flow rate @ 0.2 MPa: 35 l/min.

**PH408**

MultiFaster for High Pressure applications. 4 lines size 08. Working Pressure: 46 MPa. Flow rate @ 0.2 MPa: 60 l/min.

**PH510**

MultiFaster for High Pressure applications. 2 lines size 08, 2 lines size 12. Working Pressure: 46 MPa. Flow rate @ 0.2 MPa: 2 lines 60 l/min, 2 lines 105 l/min.
Check Valves and diagnostic

**VU**

**VUC**

**DF**
Diagnostic Flat Face Male and Female couplings, specifically designed to measure the internal pressure of hydraulic circuits. Male part to be mounted on the hydraulic line, Female part to be connected to gauge instruments. Available in size 1/4". Interchangeable according to ISO 15171-1.

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**Accessories and spares**
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We are the global reference in quick-release hydraulic couplings