



R 1/2

R 3/4

R 1

72

72

93

485

460

1050

43

43

58

## Residual pressure release (or purge) mechanism

C

44

72

138

147

360

44

50

61

27.5

27.5

36

Lp

Application

R 1/4

R 3/8

R 1/2

R 3/4

R 1

While connecting, the purge valve indicated with a circle is being pushed and releasing the residual pressure

Hex.29 × ø32

Hex.32 × ø35

Two flats 41 x ø47

Rc 1/2

Rc 3/4

Rc 1

4HS-PV

6HS-PV

8HS-PV



Note: Either socket or plug of Hyper HSP Cupla must be used on the line where the residual pressure remains. The counterpart of Hyper HSP must be either plug or socket of standard HSP Cupla. Hyper HSP Cupla can be connected under the residual pressure in the line, but cannot during pressurizing. It may lead to incomplete connection, durability deterioration or possible valve fly out.

Т

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Plug

Model

2HP-PV

3HP-PV

4HP-PV

6HP-PV

8HP-PV

Socket HS type (Female thread) Hyper HSP Cupla WAF : WAF stands for width across flats.

Rc 1/2

Rc 3/4

Rc 1

Two flats 35 × ø38.5

Two flats 35 × ø38.5

Two flats 46 x ø52.2