Cuffs and flanges

Help to make sure things run smoothly right through to the end.

NEW: Combiflex - connections now also available in FDA-quality!

PU screwed Cuff EL
for Master-PUR hoses, electrically conductive $R_Ω \leq 1 \, $Ohm

Applications
Special cuff for following hose types: Master-PUR and Master-PVC hoses, vacuum cleaner, suction- and blower plants, transport plants.

Standard production:
- DN 38 - DN 70
- Colour: black

Temperature Range:
- -40 °C up to +90 °C
- Intermittent to +125 °C

Combiflex PU Cuff
PU soft cuff for Master-PUR hoses

The suitable incorporation of the housewall into the thread of cuff offers a smooth pass between hose and cuff.

Applications
Special screw on cuff to suit all Master-PUR L and Master-PUR H hose types.

Standard production:
- DN 32 - DN 300
- Colour: black

Available on request:
- Fixed version for leak proof connection with tensile strength

Temperature Range:
- -40 °C up to +90 °C
- Intermittent to +125 °C
Cuffs and flanges

**Combiflex PU Cuff V**
PU soft cuff for Master-PUR hoses on steel pipes acc. to DIN 2448/DIN2458

Depending on the thickness of the pipe wall a through bore may be possible between pipe and cuff/hose.

**Applications**
Special screw on cuff to suit all Master-PUR L and Master-PUR H hose types.

**Standard production:**
- DN 32 - DN 300
- Colour: black

**Available on request:**
- Fixed version for leak proof connection with tensile strength

**Temperature range:**
- -40 °C to +90 °C
- intermittent to +125 °C

**Combiflex PU Cuff V-EL**
PU soft cuff for Master-PUR hoses electrically conductive ≤ 10⁵ Ohm.

Depending on the thickness of the pipe wall a through bore may be possible between pipe and cuff/hose.

**Applications**
Special screw on cuff to suit all Master-PUR L and Master-PUR H hose types.

**Standard production:**
- DN 32 - DN 100
- Colour: black

**Available on request:**
- Fixed version for leak proof connection with tensile strength

**Temperature range:**
- -40 °C to +90 °C
- intermittent to +125 °C

**Combiflex PU fixed flange**
for counter flanges acc. to DIN 2632/DIN 2633

Offers a smooth pass between hose and flange.

**Applications**
Screw on plastic fixed flange for connection to all Master-PUR L, Master-PUR H, Master-PUR SH and Master-PUR HX hose types.

**Standard production:**
- DN 50 - DN 300
- Colour: black

**Available on request:**
- Fixed version for leak proof connection with tensile strength

**Temperature range:**
- -40 °C to +90 °C
- intermittent to +125 °C

**Combiflex PU swivel flange**
for counter flanges acc. to DIN 2632/DIN 2633

Offers a smooth pass between hose and flange.

**Applications**
Screw on plastic collar to accept swivel flanges for connection to all Master-PUR L, Master-PUR H, Master-PUR SH and Master-PUR HX hose types.

**Standard production:**
- DN 50 - DN 250
- Colour: black

**Available on request:**
- Fixed version for leak proof connection with tensile strength

**Temperature range:**
- -40 °C to +90 °C
- intermittent to +125 °C

**Combiflex PU cone flange**
following to DIN 3016

Offers a smooth pass between hose and flange. Connection without reducing bore is possible.

**Applications**
Screw on plastic quick coupling system for connection to all Master-PUR L, Master-PUR H, Master-PUR SH and Master-PUR HX hose types.

**Standard production:**
- DN 50 - DN 250
- Colour: black

**Available on request:**
- Fixed version for leak proof connection with tensile strength

**Temperature range:**
- -40 °C to +90 °C
- intermittent to +125 °C

**Welding neck cone flange**
following to DIN 3016

For quick coupling of Combiflex PU cone flanges to: steel pipes, elbows, reducers, metal sockets, machines.