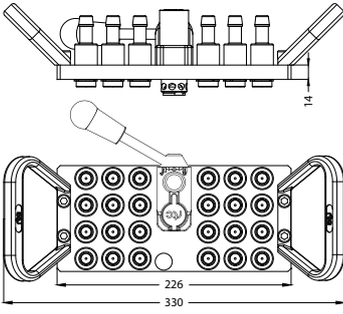
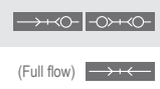
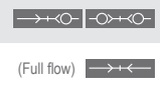
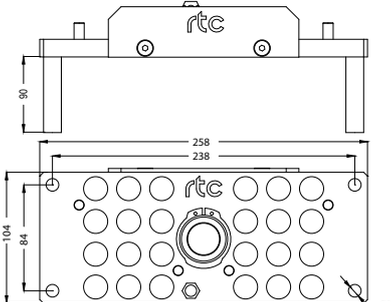
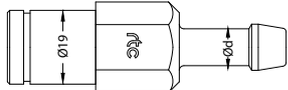
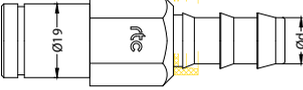
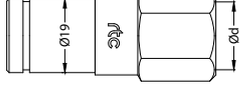
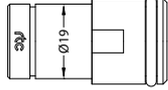
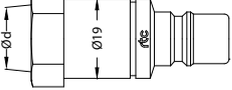
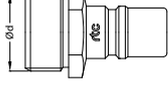
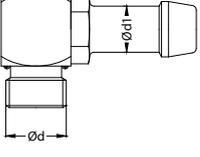
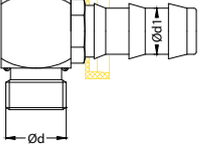
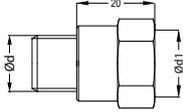


TYPE M 101.09	Mobile side / Versorgerseite	Item code / Artikelnummer	
<p>12 ↔ 12</p>  	<p>Standard hose Schlauchanschluss</p> 	<p>Ø10 Ø12 Ø10 Ø12</p>	<p>M 101.09-24 SHB 10 M 101.09-24 SHB 12 M 101.09-24 SHF 10 M 101.09-24 SHF 12</p>
	<p>Push to connect Steckschlauchanschluss</p> 	<p>Ø10 Ø13 Ø10 Ø13</p>	<p>M 101.09-24 SPB 10 M 101.09-24 SPB 13 M 101.09-24 SPF 10 M 101.09-24 SPF 13</p>
	<p>Female thread Innengewinde</p> 	<p>BSP 3/8 NPT 3/8 BSP 3/8 NPT 3/8</p>	<p>M 101.09-24 SFB 17 M 101.09-24 SNB 17 M 101.09-24 SFF 17 M 101.09-24 SNF 17</p>
	<p>Female thread collector Innengewinde Sammler</p> 	<p>BSP 1-1/4 NPT 1-1/4</p>	<p>M 101.09-24 C 42 M 101.09-24 CN 42</p>
<p>TYPE K 101.09</p> <p>12 ↔ 12</p> 	<p>Mould side / Abnehmerseite</p> 	<p>Plate for 24 lines / Platte für 24 Anschlüsse</p> <p>K 101.09-24</p>	

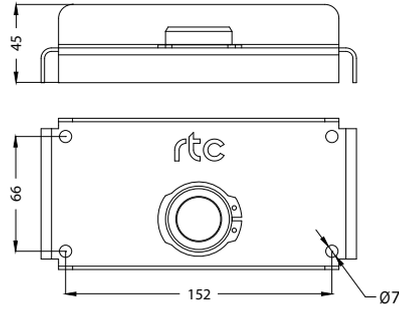
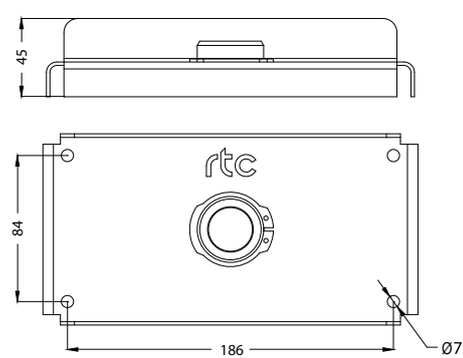
Flow diameter 9 mm / Nennweite 9 mm

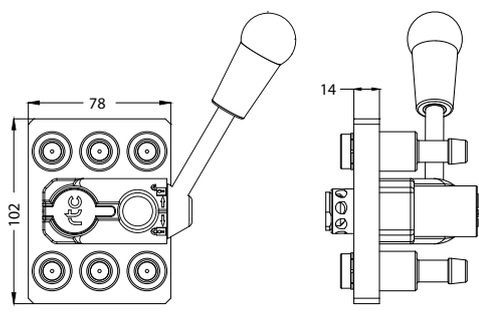
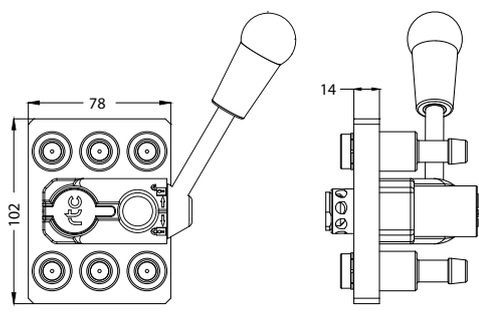
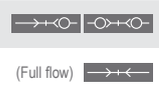
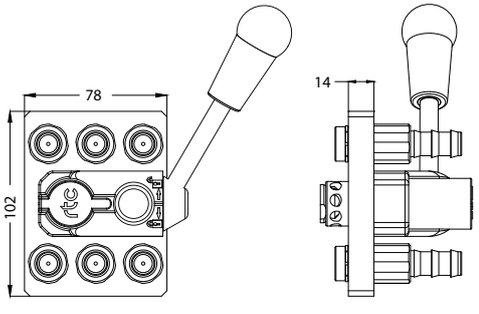
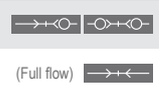
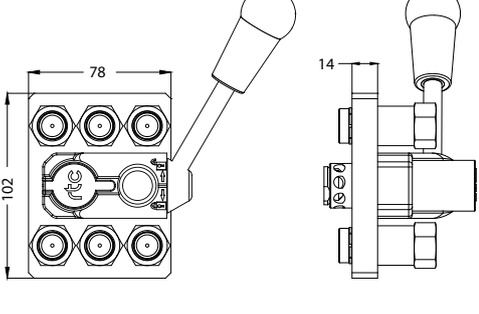
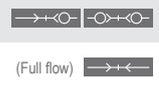
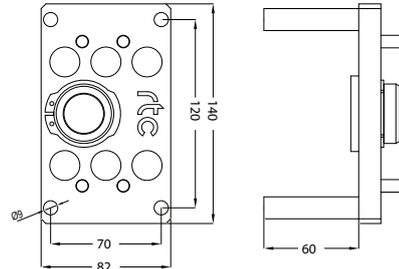
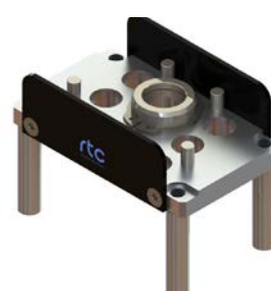
TYPE M 101.09 

TYPE M 101.09	Sockets / Kupplungen	Connection / Anschluss	Item code / Artikelnummer
	Standard hose Schlauchanschluss	 Ø10 Ø12 (Full flow)  Ø10 Ø12	M 101.09 SHB 10 M 101.09 SHB 12 M 101.09 SHF 10 M 101.09 SHF 12
		 Ø10 Ø13 (Full flow)  Ø10 Ø13	M 101.09 SPB 10 M 101.09 SPB 13 M 101.09 SPF 10 M 101.09 SPF 13
		 BSP 3/8 NPT 3/8 (Full flow)  BSP 3/8 NPT 3/8	M 101.09 SFB 17 M 101.09 SNB 17 M 101.09 SFF 17 M 101.09 SNF 17
		 (Full flow) 	M 101.09 SAB 00 M 101.09 SAF 00
TYPE M 101.09	Plugs / Nippel	Connection / Anschluss	Item code / Artikelnummer
	Female thread Innengewinde	 BSP 3/8 NPT 3/8 (Full flow)  BSP 3/8 NPT 3/8	M 101.09 PFB 17 M 101.09 PNB 17 M 101.09 PFF 17 M 101.09 PNF 17
		 BSP 1/2 (Full flow)  BSP 1/2	M 101.09 PMB 21 M 101.09 PMF 21
TYPE M 101.09	Adapters elbow / Adapter Winkel	Connection / Anschluss	Item code / Artikelnummer
	Standard hose Schlauchanschluss	BSP 3/8 → Ø10 Ø12 NPT 3/8 → Ø10 Ø12	EBH 17/10-90 EBH 17/12-90 EBH 17T/10-90 EBH 17T/12-90
		BSP 3/8 → Ø10 Ø13 NPT 3/8 → Ø10 Ø13	EBP 17/10-90 EBP 17/13-90 EBP 17T/10-90 EBP 17T/13-90
		TE 17-20 BSP 3/8" Male (Ød) - BSP 3/8" Female (Ød1) Extention BSP 3/8" Aussengewinde (Ød) - BSP 3/8" Innengewinde (Ød1) Verlängerung TE 17-17N-20 BSP 3/8" Male (Ød) - NPT 3/8" Female (Ød1) Extention BSP 3/8" Aussengewinde (Ød) - NPT 3/8" Innengewinde (Ød1) Verlängerung TE 17T-17N-20 NPT 3/8" Male (Ød) - NPT 3/8" Female (Ød1) Extention NPT 3/8" Aussengewinde (Ød) - NPT 3/8" Innengewinde (Ød1) Verlängerung	

**rtc** TYPE M 101.09

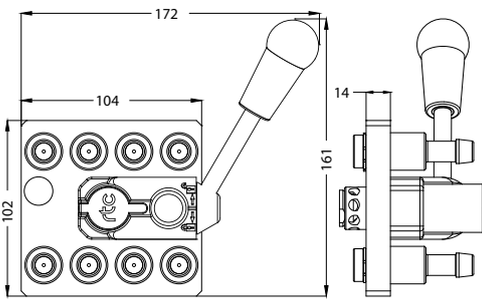
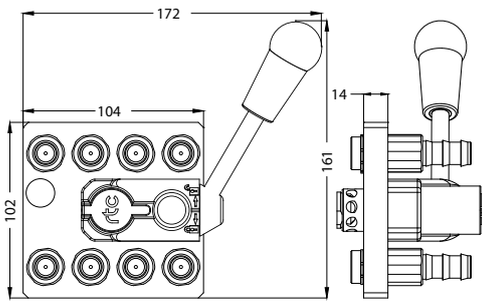
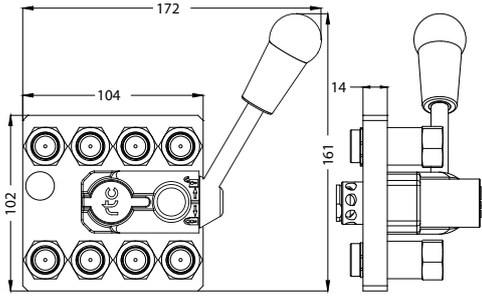
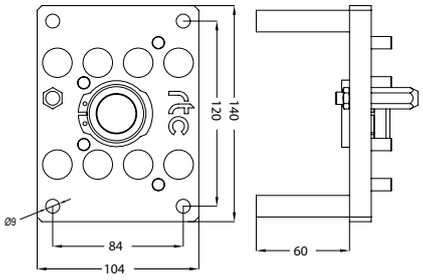
Flow diameter 9 mm / Nennweite 9 mm

TYPE M 101.09	Parking plate / Parkplatte			Item code / Artikelnummer
		For mobile side Für Versorgerseiten	6 / 10 / 12	M 101.09-12 PP
				
		For mobile side Für Versorgerseiten	8 / 16 / 20 / 24	M 101.09-24 PP
				

TYPE M 101.10	Mobile side / Versorgerseite		Item code / Artikelnummer
<p>3 ↔ 3</p> 	<p>Standard hose Schlauchanschluss</p> 	 <p>Ø10 Ø12 Ø10 Ø12</p>	<p>M 101.10-06 SHB 10 M 101.10-06 SHB 12 M 101.10-06 SHF 10 M 101.10-06 SHF 12</p> 
	<p>Push to connect Steckschlauchanschluss</p> 	 <p>Ø10 Ø13 Ø10 Ø13</p>	<p>M 101.10-06 SPB 10 M 101.10-06 SPB 13 M 101.10-06 SPF 10 M 101.10-06 SPF 13</p> 
	<p>Female thread Innengewinde</p> 	 <p>BSP 3/8 NPT 3/8 BSP 3/8 NPT 3/8</p>	<p>M 101.10-06 SFB 17 M 101.10-06 SNB 17 M 101.10-06 SFF 17 M 101.10-06 SNF 17</p> 
TYPE K 101.10	Mould side / Abnehmerseite		Item code / Artikelnummer
<p>3 ↔ 3</p> 	<p>Plate for 6 lines / Platte für 6 Anschlüsse</p> 		<p>K 101.10-06</p>

**rtc** TYPE M 101.10

Flow diameter 10 mm / Nennweite 10 mm

TYPE M 101.10	Mobile side / Versorgerseite	Item code / Artikelnummer												
<p>4 ↔ 4</p> 	<p>Standard hose Schlauchanschluss</p> 	<table border="1"> <tr> <td>→○←</td> <td>Ø10</td> <td>M 101.10-08 SHB 10</td> </tr> <tr> <td>→○←</td> <td>Ø12</td> <td>M 101.10-08 SHB 12</td> </tr> <tr> <td>(Full flow) →←</td> <td>Ø10</td> <td>M 101.10-08 SHF 10</td> </tr> <tr> <td>(Full flow) →←</td> <td>Ø12</td> <td>M 101.10-08 SHF 12</td> </tr> </table>	→○←	Ø10	M 101.10-08 SHB 10	→○←	Ø12	M 101.10-08 SHB 12	(Full flow) →←	Ø10	M 101.10-08 SHF 10	(Full flow) →←	Ø12	M 101.10-08 SHF 12
→○←	Ø10	M 101.10-08 SHB 10												
→○←	Ø12	M 101.10-08 SHB 12												
(Full flow) →←	Ø10	M 101.10-08 SHF 10												
(Full flow) →←	Ø12	M 101.10-08 SHF 12												
<p>4 ↔ 4</p> 	<p>Push to connect Steckschlauchanschluss</p> 	<table border="1"> <tr> <td>→○←</td> <td>Ø10</td> <td>M 101.10-08 SPB 10</td> </tr> <tr> <td>→○←</td> <td>Ø13</td> <td>M 101.10-08 SPB 13</td> </tr> <tr> <td>(Full flow) →←</td> <td>Ø10</td> <td>M 101.10-08 SPF 10</td> </tr> <tr> <td>(Full flow) →←</td> <td>Ø13</td> <td>M 101.10-08 SPF 13</td> </tr> </table>	→○←	Ø10	M 101.10-08 SPB 10	→○←	Ø13	M 101.10-08 SPB 13	(Full flow) →←	Ø10	M 101.10-08 SPF 10	(Full flow) →←	Ø13	M 101.10-08 SPF 13
→○←	Ø10	M 101.10-08 SPB 10												
→○←	Ø13	M 101.10-08 SPB 13												
(Full flow) →←	Ø10	M 101.10-08 SPF 10												
(Full flow) →←	Ø13	M 101.10-08 SPF 13												
<p>4 ↔ 4</p> 	<p>Female thread Innengewinde</p> 	<table border="1"> <tr> <td>→○←</td> <td>BSP 3/8</td> <td>M 101.10-08 SFB 17</td> </tr> <tr> <td>→○←</td> <td>NPT 3/8</td> <td>M 101.10-08 SNB 17</td> </tr> <tr> <td>(Full flow) →←</td> <td>BSP 3/8</td> <td>M 101.10-08 SFF 17</td> </tr> <tr> <td>(Full flow) →←</td> <td>NPT 3/8</td> <td>M 101.10-08 SNF 17</td> </tr> </table>	→○←	BSP 3/8	M 101.10-08 SFB 17	→○←	NPT 3/8	M 101.10-08 SNB 17	(Full flow) →←	BSP 3/8	M 101.10-08 SFF 17	(Full flow) →←	NPT 3/8	M 101.10-08 SNF 17
→○←	BSP 3/8	M 101.10-08 SFB 17												
→○←	NPT 3/8	M 101.10-08 SNB 17												
(Full flow) →←	BSP 3/8	M 101.10-08 SFF 17												
(Full flow) →←	NPT 3/8	M 101.10-08 SNF 17												
TYPE K 101.10	Mould side / Abnehmerseite	Item code / Artikelnummer												
<p>4 ↔ 4</p> 	<p>Plate for 8 lines / Platte für 8 Anschlüsse</p> 	<p>K 101.10-08</p>												

Flow diameter 10mm / Nennweite 10 mm

TYPE M 101.10 **rtc**

TYPE M 101.10	Mobile side / Versorgerseite	Item code / Artikelnummer												
<p>5 ↔ 5</p>		<p>Standard hose Schlauchanschluss</p> <table border="1"> <tr> <td></td> <td>Ø10</td> <td>M 101.10-10 SHB 10</td> </tr> <tr> <td></td> <td>Ø12</td> <td>M 101.10-10 SHB 12</td> </tr> <tr> <td>(Full flow) </td> <td>Ø10</td> <td>M 101.10-10 SHF 10</td> </tr> <tr> <td></td> <td>Ø12</td> <td>M 101.10-10 SHF 12</td> </tr> </table>		Ø10	M 101.10-10 SHB 10		Ø12	M 101.10-10 SHB 12	(Full flow)	Ø10	M 101.10-10 SHF 10		Ø12	M 101.10-10 SHF 12
		Ø10	M 101.10-10 SHB 10											
		Ø12	M 101.10-10 SHB 12											
(Full flow)	Ø10	M 101.10-10 SHF 10												
	Ø12	M 101.10-10 SHF 12												
	<p>Push to connect Steckschlauchanschluss</p> <table border="1"> <tr> <td></td> <td>Ø10</td> <td>M 101.10-10 SPB 10</td> </tr> <tr> <td></td> <td>Ø13</td> <td>M 101.10-10 SPB 13</td> </tr> <tr> <td>(Full flow) </td> <td>Ø10</td> <td>M 101.10-10 SPF 10</td> </tr> <tr> <td></td> <td>Ø13</td> <td>M 101.10-10 SPF 13</td> </tr> </table>		Ø10	M 101.10-10 SPB 10		Ø13	M 101.10-10 SPB 13	(Full flow)	Ø10	M 101.10-10 SPF 10		Ø13	M 101.10-10 SPF 13	
	Ø10	M 101.10-10 SPB 10												
	Ø13	M 101.10-10 SPB 13												
(Full flow)	Ø10	M 101.10-10 SPF 10												
	Ø13	M 101.10-10 SPF 13												
	<p>Female thread Innengewinde</p> <table border="1"> <tr> <td></td> <td>BSP 3/8</td> <td>M 101.10-10 SFB 17</td> </tr> <tr> <td></td> <td>NPT 3/8</td> <td>M 101.10-10 SNB 17</td> </tr> <tr> <td>(Full flow) </td> <td>BSP 3/8</td> <td>M 101.10-10 SFF 17</td> </tr> <tr> <td></td> <td>NPT 3/8</td> <td>M 101.10-10 SNF 17</td> </tr> </table>		BSP 3/8	M 101.10-10 SFB 17		NPT 3/8	M 101.10-10 SNB 17	(Full flow)	BSP 3/8	M 101.10-10 SFF 17		NPT 3/8	M 101.10-10 SNF 17	
	BSP 3/8	M 101.10-10 SFB 17												
	NPT 3/8	M 101.10-10 SNB 17												
(Full flow)	BSP 3/8	M 101.10-10 SFF 17												
	NPT 3/8	M 101.10-10 SNF 17												
TYPE K 101.10	Mould side / Abnehmerseite	Item code / Artikelnummer												
<p>5 ↔ 5</p>		<p>Plate with 10 plugs Platte mit 10 Anschlüsse</p> <table border="1"> <tr> <td></td> <td>BSP 3/8</td> <td>K 101.10-10 PMB 17</td> </tr> <tr> <td>(Full flow) </td> <td>BSP 3/8</td> <td>K 101.10-10 PMF 17</td> </tr> </table>		BSP 3/8	K 101.10-10 PMB 17	(Full flow)	BSP 3/8	K 101.10-10 PMF 17						
	BSP 3/8	K 101.10-10 PMB 17												
(Full flow)	BSP 3/8	K 101.10-10 PMF 17												