

**Plastic bowl  
for filters and lubricators**

→Operating pressure: max. 16 bar  
→Operating temp: max. 50°C

**Description**

- Transparent plastic bowl
- Fixing with swivel nut
- Bowl guard made of galvanised sheet steel can be retrofitted (Main Catalogue)
- Label with maintenance instructions, pressure resistance and levels
- Condensate drain
- Manual, fully automatic (accessory), semi-automatic on request

**640/1 and 740/01**

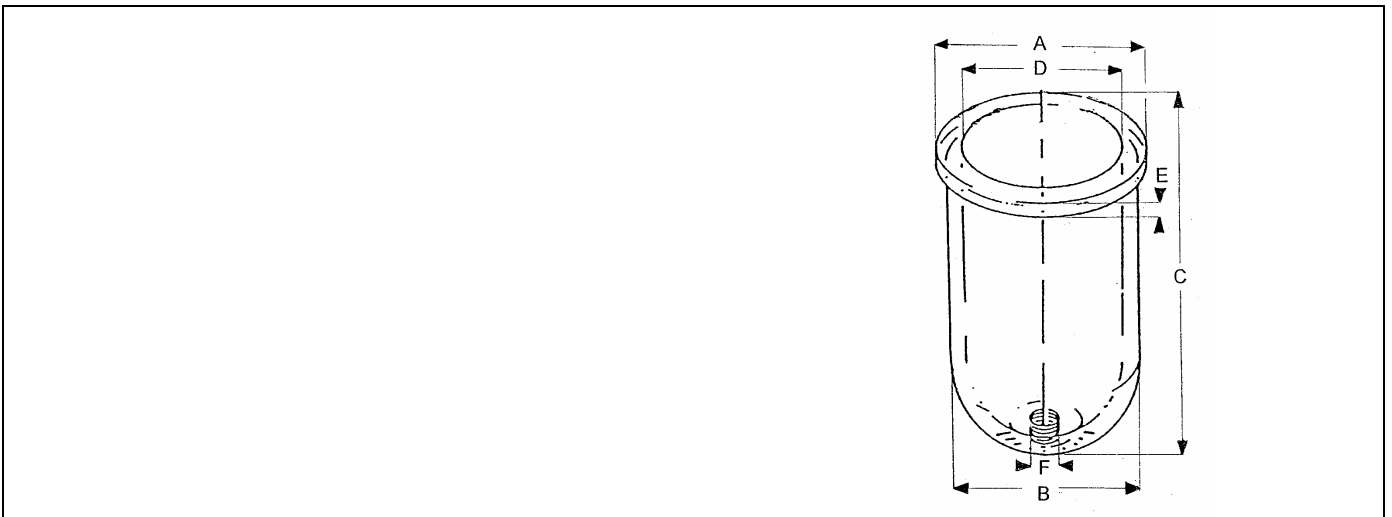
- Fixing with thread on bowl
- **Only manual** condensate drain
- Bowl guard **cannot** be fitted

Designation	Material	Order No.
Condensate bowl	Polycarbonate	640/1 - w/o bowl guard
Condensate bowl	Polycarbonate	and 65/0
Condensate bowl	Polycarbonate	640/2
Condensate bowl	Polycarbonate	650/1
Condensate bowl	Polycarbonate	650/2
Oil bowl	Polycarbonate	650/3
Oil bowl	Polycarbonate	740/01 - w/o bowl guard
Oil bowl	Polycarbonate	740/02
Oil bowl	Polycarbonate	740/03
Oil bowl	Polycarbonate	740/04
Oil bowl	Polycarbonate	740/05

Accessories	Filters
653.6.9110	Insert, compl. with manual drain plug
65/0	Fully automatic drain valve
655.6.9150	Semi-automatic drain valve (on request)
	<b>General</b>
Bowl guards "SK"	See Main Catalogue

**O-ring and manual drain valve included !**

Dimensions														
Order No. Filter	A	B	C	D	E	F	Usable V/cm³	Order No. Lubricator	A	B	C	D	E	Usable V/cm³
640/1	M 36x1.5	33.5	81.5				16	740/01	M 36x1.5	33.5	81.5			16
640/2	43.5	39.5	94.0	32.0	5	14	25	740/02	43.5	39.5	94.0	32.0	5	40
650/1	68.0	60.0	110.0	50.0	6	14	80	740/03	68.0	60.0	110.0	50.0	5	110
650/2	76.0	69.5	127.0	57.5	6	14	80	740/04	76.0	69.5	127.0	57.5	6	135
650/3	117.0	103.0	147.0	85.0	10	14	260	740/05	117.0	103.0	147.0	85.0	10	350



## Metal bowl for filters and lubricators

→ Operating pressure: max. 25 bar  
 → Operating temp: max. 90°C

### Description

- Die-cast zinc bowl
  - Without label
  - Fixing with swivel nut
  - Condensate drain  
Manual, fully automatic (accessory),  
semi-automatic on request
  - **640/11 and 740/11**  
- Fixing with thread on bowl  
- **Only manual** condensate drain
- **Important: If a fully automatic drain valve is used, the maximum operating pressure is always 16 bar**

Designation	Material	Order No.
Condensate bowl	ZN 410	640/11
Condensate bowl	ZN 410	640/12
Condensate bowl	ZN 410	650/11
Condensate bowl	ZN 410	650/12
Condensate bowl	ZN 410	650/13
Oil bowl	ZN 410	740/11
Oil bowl	ZN 410	740/12
Oil bowl	ZN 410	740/13
Oil bowl	ZN 410	740/14
Oil bowl	MS 63	740/15 incl. threaded ring

Accessories	Filters
653.6.901 65/0	Manual drain plug, complete, metal Fully automatic drain valve <b>(max. 16 bar)</b>
655.6.9150	Semi-automatic drain valve (on request)

**O-ring and manual drain valve included !**

Dimensions														
Order No. Filter	A	B	C	D	E	F	Usable V/cm <sup>3</sup>	Order No. Lubricator	A	B	C	D	E	Usable V/cm <sup>3</sup>
640/11	M 36x1.5	33.5	81.5					740/11	M 36x1.5	33.5	81.5			
640/12	45	39.5	94.0	32.0	5	14	25	740/12	45	39.5	94.0	32.0	5	40
650/11	68	60.0	110.0	50.0	6	14	80	740/13	68	60.0	110.0	50.0	5	110
650/12	76	69.5	127.0	57.5	6	14	80	740/14	76	69.5	127.0	57.5	6	135
650/13	117	100.0	147.0	97.0	10	14	260	740/15	117	103.0	147.0	97.0	3	350

