

Oil tanks

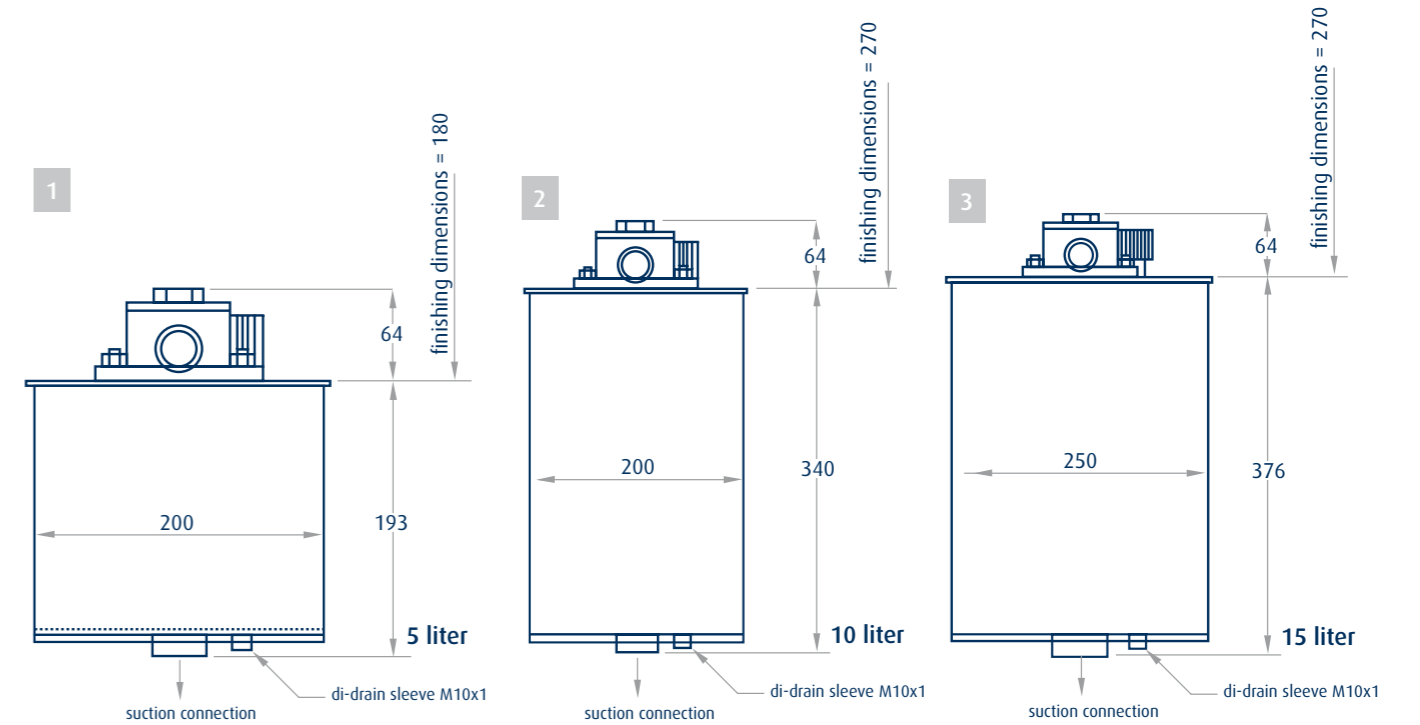


Set Standard in Hydraulics and Oil tanks

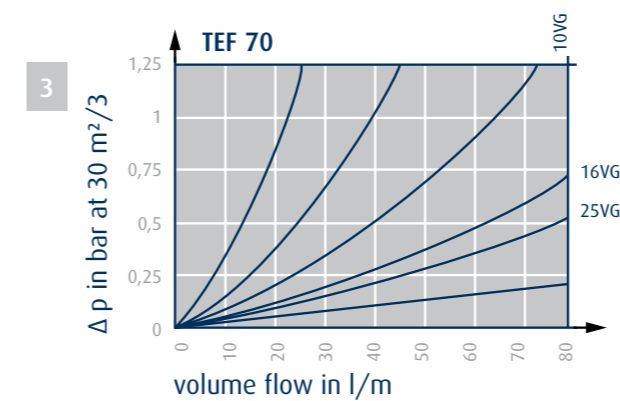
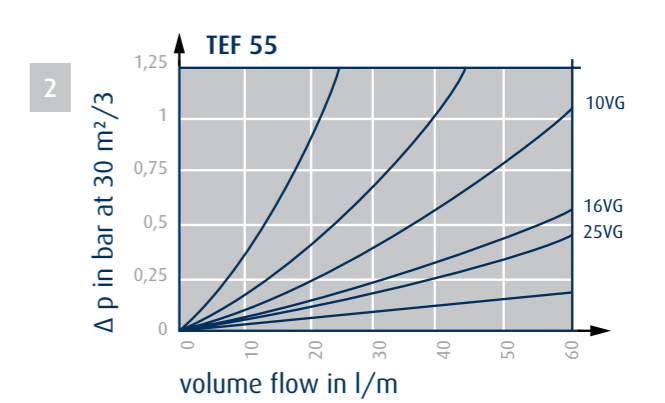
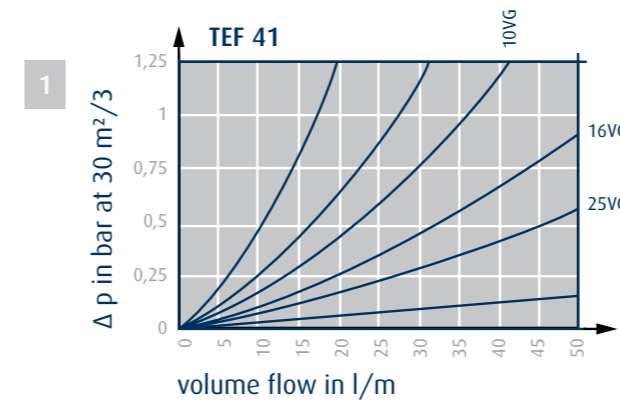
Further Development of the approved BOSCH Container by VIERECK Hydraulics

The advantages

- oil-proof coated
- corrosion-proof – externally and internally
- flexible container volume by modular system
- optimized filter choice relating to application
- level control/monitoring possible by optical and electrical mode
- variable connection sleeves in different dimensions



Characteristic lines for filter



▶ Please find further information for ordering procedure and an example on next pages.



Your Order

Dear Customer,
 please just copy this ordering and inquiry form and send the copy to us by fax +49 (0) 4121 47 78 22 or fill out this form sheet by using www.viereck.com so not having to destroy the brochure. We look forward to your order.

- Order or Inquiry

 Advice required
 Please send us the modular price system

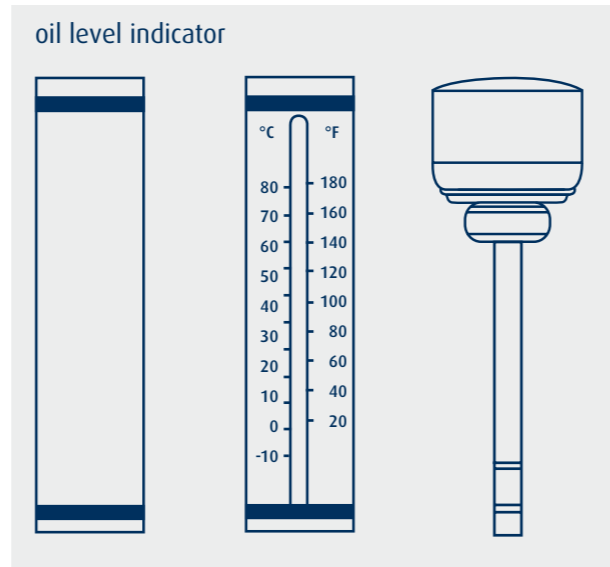
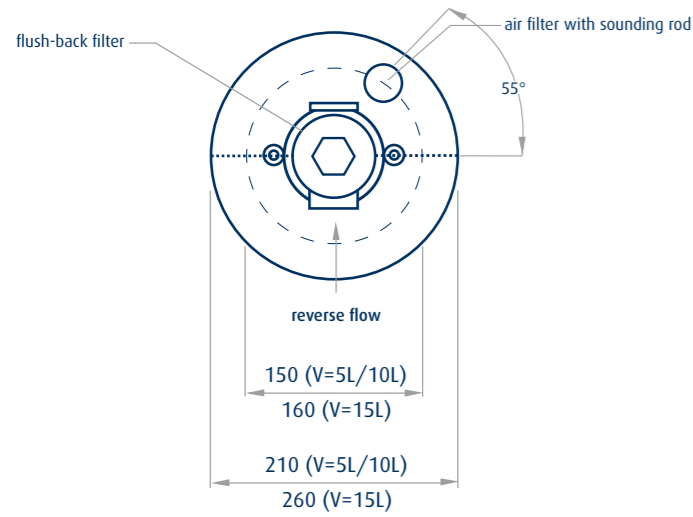
Company: _____

Person to contact: _____

Address: _____

Telephone: _____

Telefax: _____



A container as per your demand

- ▶ Example of ordering Order No. 4 104 22 2 214
- Container size: 10 l with tank mounting filter TEF 55 = 22
 - filter unit = 16 µm = 2
 - suction connection = M 33 X = 2
 - oil level control = sounding rod = 1
 - sleeve = G ½ = 4

▶ Of course there is also the possibility of further variants which are not here shown – please do not hesitate to contact us.

Standard design

Nr.	Container size	Filter	Connection	Nr.	Filter unit	Nr.	Suction connection	Nr.	Oil level indicator	Nr.	Additional sleeve in upper cover
11	5 liter	TEF 41	G ½"	1	10 µm	1	M 26 x 1,5	1	Sounding rod	1	M 18 x 1,5
22	10 liter	TEF 55	G ½"	2	16 µm	2	M 33 x 2	2	Sight glass	2	M 26 x 1,5
23	10 liter	TEF 70	G ¾"	3	25 µm	3	¾"	3	Sight glass/ Thermometer	3	M 33 x 2
33	15 liter	TEF 70	G ¾"			4	1"			4	½"
										5	¾"
										6	1"
										0	without

4 104 [] [] [] [] [] []

Quantity	Order No.	Price EUR
	4 - 1 0 4 -	
	4 - 1 0 4 -	
	4 - 1 0 4 -	
	4 - 1 0 4 -	

Further designs _____

Date, Signature _____

Tel. +49 (0) 4121-47 78 0 eMail: info@viereck.com www.viereck.com

