

April 27, 2016

Continuous Quality Improvement BIC Cartridge Holder – Top/Bottom Housings including Housing Lids

- Dialog SW 5.xx/6.xx/7.xx/8.xx/9.xx

1. Related Machine

Dialog machines with software SW 5.xx/6.xx/7.xx/8.xx/9.xx.

2. Continuous Quality Improvement

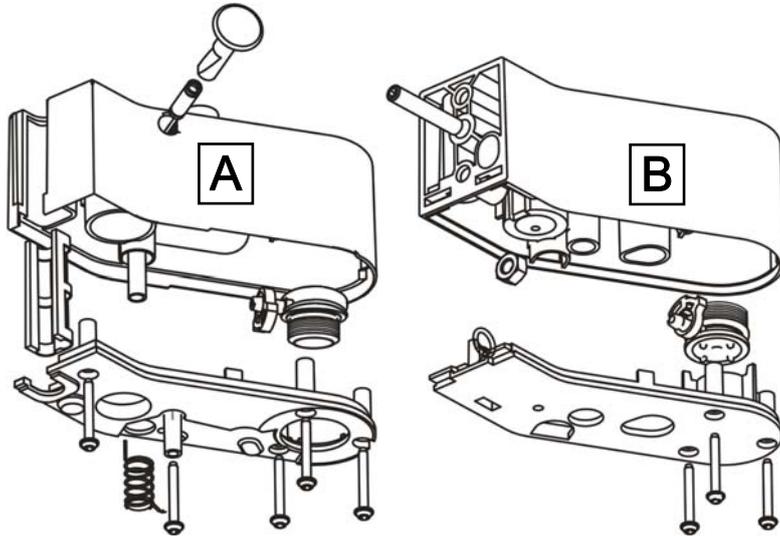


Fig.: Top housing/lid A and Bottom housing lid B (without valve with piercing spikes)

Within our continuous quality improvement process the top and bottom housings including both lids of the BIC cartridge holder were optimized. These parts are available in one package. The valve lid with valve piercing spike was also adapted. All parts are not backward compatible and have to be exchanged together.

3. Service Activities

If one of the previous housings/lids or valve lids with valve piercing spikes are defective, both top and bottom housings/lids have to be exchanged. Depending on the version of the valves/swivel arm these parts have to be ordered additionally.

The following stainless steel parts are not included in the package: valve with piercing spike and swivel arm. These parts are required if older BIC holders have to be repaired, i.e. check parts and order additionally.

For more details see the included instruction leaflet.

4. Ordering Procedure

There are still a number of previous spare parts which can be ordered until our stock is depleted: top housing (art. no. 3451437B); bottom housing (art. no. 3451443A); bottom lid (art. no. 3451444A). The top lid (art. no. 34514422) is no longer available.

The new top/bottom housings including the lids can be ordered as a package but also individually. The previous valve lid incl. valve with piercing spike (art. no. 3456008A) is no longer available.

Please contact your local B. Braun Medical support or B. Braun Avitum AG, Germany, Ms Heike Sinning, Tel.: *49 (0) 5661-713662 or email: heike.sinning@bbraun.com.

Art. No.	Qty.	Ordering Text
34562079	1	Top/bottom housings, incl. top/bottom lids
34562087	1	Top housing, incl. lid
34562095	1	Bottom housing, incl. lid
34562109	1	Short valve lid incl. valve with piercing spike
3456009A	1	Swivel arm version 2

With best regards

Michael Kay

For more information please contact your local B. Braun Medical support.

B. Braun Avitum AG, 34209 Melsungen, Germany

Telephone: + 49 (0) 5661/71-5015 E-Mail: techsupport_ba@bbraun.com

FSI_2016_02_Dialog_BIC Cartridge Holder_EN.doc/pdf

Rev.: 1.00.00/2016 April

B | BRAUN
SHARING EXPERTISE

The top/bottom housings (pos. 3/12) including top/bottom lids (pos. 7/13) are not backward compatible. If one of the previous housings/lids are defective, both top and bottom housings/lids have to be exchanged.

The following stainless steel parts are not included: valve with piercing spike (pos. 6) and swivel arm (pos. 9). These parts are required if older BIC holders have to be repaired, i.e. check parts and order additionally.

		Spare parts that can be ordered separately					
Art. No.	Pos	Description	Pos	Art. No.	Qty	Description	Comments
34562079	1	Top/bottom housings includes: Push button	19	34562117	1	Long valve lid	for previous housing version, complete with o-rings
	2	Pressure spring	6	34562109	1	Short valve lid incl. valve with piercing spike	complete with o-rings
	3	Top housing	3	34562087	1	Top housing	incl. lid and screws
	4	2 tubing clamps SNP1.5	-	34519866	1	Slide ring	for previous housing version (IV pole)
	5	2 short lids incl. o-rings, without valves with piercing spikes	9	3456009A	1	Swivel arm version 2	ensures that both valves are open when BIC holder is closed (see dimension in exploded drawing)
	7	Top lid	18	34570594	10	O-ring 9.2 x 2.7	alternatively (silicone) for piercing spike pos. 6
	8	8 screws 35x25	18	34570241	5	O-ring 9.19 x 2.62	alternatively (black) for piercing spike pos. 6
	10	Torsion spring	10	34570420	5	Torsion spring	
	11	Slide rail (conical)	12	34562095	1	Bottom housing	incl. lid and screws
	12	Bottom housing	16	34517138	1	Reed sensor with contacts and o-ring 3.68 x 1.78	bottom BIC cartridge holder, o-ring 3.68 x 1.78 not required
	13	Bottom lid incl. o-ring (pos. 14)					
	14	O-ring 8.0 x 1.6					
	15	Nut M6					
	17	Socket set screw M6x35 (to fasten infusion pole)					

Das obere/untere Gehäuse (Pos. 3/12) einschließlich oberer/unterer Deckel (Pos. 7/13) sind nicht rückwärtskompatibel. Falls einer der vorherigen Gehäuse/-deckel defekt sind, müssen das obere/untere Gehäuse und der oberer/unterer Deckel ausgetauscht werden.

Die folgende Edelstahlteile sind nicht enthalten: Ventil mit Anstechdorn (Pos. 6) und der Schwenkarm (Pos. 9). Diese Teile werden benötigt, falls ältere BIC-Halter repariert werden müssen, d.h. Teile überprüfen und zusätzlich bestellen.

		Ersatzteile, die separat bestellt werden können					
Art.-Nr.	Pos	Beschreibung	Pos	Art.-Nr.	Stck	Beschreibung	Kommentare
34562079		Gehäuseoberteil/-unterteil inkl.:	19	34562117	1	Langer Ventildeckel	für vorherige Gehäuseversion, komplett mit O-Ringe
	1	Druckknopf	6	34562109	1	Kurzer Ventildeckel inkl. Ventil mit Anstechdorn	komplett mit O-Ringe
	2	Druckfeder	3	34562087	1	Gehäuseoberteil	inkl. Deckel und Schrauben
	3	Gehäuseoberteil	-	34519866	1	Gleitring	für vorherige Gehäuseversion (Infusionsstange)
	4	2 Schlauchklappen SNP1,5	9	3456009A	1	Schwenkarm Version 2	sichert, dass beide Ventile geöffnet sind, wenn BIC-Halter geschlossen ist (siehe Abmessung in Explosionszeichn.)
	5	2 kurze Deckel inkl. O-Ringe, ohne Ventil mit Anstechdorne	18	34570594	10	O-Ring 9,2 x 2,7	Alternative (Silikon) für Anstechdorn Pos. 6
	7	Deckel für Gehäuseoberteil	18	34570241	5	O-Ring 9,19 x 2,62	Alternative (schwarz) für Anstechdorn Pos. 6
	8	8 Schrauben 35x25	10	34570420	5	Druckfeder	
	8	Druckfeder	12	34562095	1	Gehäuseunterteil	inkl. Deckel und Schrauben
	11	Gleitschiene (konisch)	16	34517138	1	Reedsensor mit Kontakte und O-Ring 3,68 x 1,78	unterer BIC-Kartuschenhalter, O-Ring 3,68 x 1,78 wird nicht benötigt
	12	Gehäuseunterteil					
	13	Deckel für Gehäuseunterteil inkl. O-Ring (Pos. 14)					
	14	O-ring 8,0 x 1,6					
	15	Mutter M6					
	17	Innensechskantschraube M6x35 (zur Befestigung der Infusionsstange)					

Assembly Top Housing
Montage Gehäuseoberteil

Assembly Bottom Housing
Montage Gehäuseunterteil

