

Description	Discontinuation of Liquid-Handling Instruments and Consumables	
Creation Date	12.10.2020	
Product Change Notice Number	NOC 2018	
Revision	1.0	
This Product Change Notice supersedes the following documents:	N/A	

1. Description and Reason for Change

We are writing to inform you that due to a change in our strategy to ensure a balance between responsiveness and efficiency that fulfils the demands of our target customers, the Instrument Liquid-Handling line is now on the beginning of its decline phase.

Therefore, we will be discontinuing the entire range of Liquid-Handling Instruments, as of October 15st, 2020.

2. Communication Distribution - Need to know list

Customer's Procurement	Sales Managers to inform
Customer's End User	Sales Managers to inform
Customer's Service Team	Sales Managers to inform
Brooks Life Sciences Service Team	Product Management to inform
Brooks Life Sciences Customer Care Team	Product Management to inform

3. Classification of Change

Customer Notification	Yes
Information Only	

4. Impact of Change

Due to limited resources for an adequate worldwide product support and to ensure a balance between responsiveness and efficiency that fulfils the demands of our target customers, we have decided to re-organize our strategy and focus.

Therefore, we will be discontinuing the entire Instrument Liquid-Handling product line.

Despite of all of the parts listed on the section bellow being still active (available for sale), they are now listed as "Not Recommended For New Designs", meaning that no improvement, modification or investment will be made on the referred product line.

The parts will only become Obsolete when stock is depleted.

5. Affected Products

This Notice affects all Liquid-Handling Instruments and respective consumables with the Part Numbers listed below:

PART NUMBER	DESCRIPTION
15-2001	ASSY,EQUIP,XEV,192 CHANNEL,SOLVENT EVAP,DUAL HEAT
30-1103	ASSY,XPPA-384,384CH,LIQUID HANDLER,WITH IPAD.
SP-34-1009-S	ASSY,CARTRIDGE,BIOFILL,6CH,500MM,5-200UL,5,ETO



00.4004	AND CINCLESCEL HIGH VOLUME OF CHANNEL VERGION WITH				
30-1001	XPP-SINGLE96H, HIGH-VOLUME 96-CHANNEL VERSION WITH				
30-1005	96 CHANNEL OFFSET HEAD FOR USE ON 384 CHANNEL XPP				
30-1006	PIPETTE HEAD PACKAGE FOR USE WITH FFOUR APPROAT				
30-1007 30-1008	PIPETTING HEAD PACKAGE FOR USE WITH 550UL APRICOT				
30-1009	PIPETTE HEAD PACKAGE FOR 50UL AND 125UL 384 ESP TI				
30-1111	TIP LOADING STATION FOR 96 & 384 FORMAT ESP TIPS				
30-1111	XPP-96H, 96 CHANNEL HIGH VOLUME PERSONAL PIPETTOR,				
30-1250	PIPETTING HEAD PACKAGE, DISPO TIPS, 96-CHANNEL, 4-				
30-1502_CO	XIP-96(H) I-PETTE PERSONAL PIPETTOR, SINGLE STATIO I-PIPETTE, 96 CHANNEL, 1-STATION, PIPETTES 0.5-125				
30-1502_CO	XIP-384 I-PETTE PERSONAL PIPETTOR, SINGLE STATION:				
30-1503 CO	I-PETTE 384 PERSONAL PIPETTOR, SINGLE STATION.				
30-1613	XIP-384P I-PETTE PRO PERSONAL PIPETTOR, 2 POSITION				
30-1900	XPP-SINGLE96L, 96-CHANNEL LOW-VOLUME VERSION WITH				
30-1901	XPP-SINGLE96H, HIGH-VOLUME 96-CHANNEL VERSION WITH				
30-1902	XPP-SINGLE384, 384-CHANNEL VERSION WITH FOR FULL 3				
30-2001	125UL 24 CHANNEL HEAD FOR XTP SYSTEMS				
30-2002	125UL 12 CHANNEL HEAD FOR XTP SYSTEMS				
30-2005	PIPETTING HEAD PACKAGE FOR USE WITH 550UL DISPOSAB				
30-2006	12 CHANNEL PIPETTING HEAD FOR USE WITH 550UL DISPO				
30-4001	TIP WASH MODULE FOR 96 CHANNEL XPP AND XPS SYSTEMS				
30-4003	TIP WASH SYSTEM COMPLETE WITH TWIN HEAD PERISTALTI				
30-4004	TIP BOX LOCKING MECHANISM FOR XTP SYSTEMS				
30-4005	STRIPPER PLATE SYSTEM FOR SEPTUM PIERCING USING 55				
30-4006	GUI INCORPORATING STACKER CONTROL FOR THERMO RAPID				
30-4008	BAR-CODE READER MODULE FOR THE XTP-721. FRONT MOUN				
30-4009	EXTERNAL I/O PORT WITH GUI CONTROL				
30-4010	WINDOWS XP COMPATIBLE COMPUTER PRE-LOADED WITH XPP				
30-4050B	BLACK INSERTED GASKET, 100 PACK				
30-4050W	WHITE INSERTED GASKET, 100 PACK				
30-4051	INSERTED GASKET PACK FOR 96 CHANNEL 125UL DISPENSI				
30-4055	GASKET INSERTION TOOL & PACK				
30-4100	PIPETTING HEAD FOR MATRIX 384 DISPOSABLE TIPS IN D				
30-4101	XPP MAGAZINE FOR 96 CHANNEL DARTS TIPS				
30-4103	12 CHANNEL PIPETTING HEAD FOR RAININ 1000UL DISPOS				
30-4104	TIP RACK SUPPORT FOR RAININ 1000UL TIPS (FOR USE W				
30-4106	PIPETTING HEAD 96 CHANNEL - FIXED TIPS, S.S. BODY				
30-4108	PIPETTING HEAD 96 CHANNEL, OFFSET, FOR BIOMEK FX A				
30-4110	96 CHANNEL PIPETTING HEAD WITH SEPTUM PIERCING STA				
30-4121	FOR MULTI-STATION, OFFSET 8 CHANNEL PIPETTING HEAD				
30-4300	FOR 96 CHANNEL XPP SYSTEMS. ON DECK TIP WASHING SY				
30-4301A	TIP WASH STATION				
30-4315	DEEP ULTRASONIC TIP WASH BATH, FOR 96 AND 384 CHAN				
30-4400	2 POSITION PLATE STAGE AND 96 / 384 INDEXER FOR FL				
30-4550	REPLACMENT TUBING KIT FOR ALL XPP & XPS TIP WASH S SINGLE CHANNEL COMBINATION NANO-PIPETTOR AND REAGE				
30-5001 30-6001	STACKER BASE UNIT PLUS STACKS, SOFTWARE INTEGRATIO				
30-6002	50 PLATE STAK FOR CRS STACKER				
30-6010	LICONIC STACKER SYSTEM FOR XPS-721 AS INSTALLED AT				
30-6015	SCORPION STACKER SYSTEM				
30-7001	ULTRASONIC TIP WASH SYSTEM.MODULE TO FIT FLUIDX X				
30-7001	LIQUID LEVEL CONTROL & PUMP SYSTEM FOR THE ULTRASO				
30-9011	SWING LOCK "EZ LOAD" PIPETTING HEAD, 96-CHANNEL, F				
30-9012	SWING LOCK "EZ LOAD" PIPETTING HEAD, 96-CHANNEL, F				
30-9012	SWING LOCK "EZ LOAD" OFFSET PIPETTING HEAD, 96-CHA				
30 00 10	JAMES LOOK LE LOND ON DETTIN ETTINOTIEND, 30-ONA				



30-9021	EZ LOAD' PIPETTING HEAD, 384-CHANNEL, FOR FLUIDX E				
30-9120	EZ LOAD PIPETTING HEAD, SWING LOCK DESIGN,NO CARRY				
30-9122	EZ LOAD PIPETTING HEAD, SWING LOCK DESIGN,NO CARRY				
30-9124	EZ LOAD PIPETTING HEAD, SWING LOCK DESIGN, FOR 384				
30-9126	EZ LOAD PIPETTING HEAD, SWING LOCK DESIGN, 96 CHANNE				
30-9219	PIPETTING HEAD,8 CHANNEL, FIXED TIPS, OFFSET, 1				
30-9314	PIPETTING HEAD PACKAGE INCLUDES THE 550UL HEAD, TI				
31-1009	2-STAGE INDEXER FOR SERIAL DILUTIONELEVATOR PLAT				
31-1010	PIPETTING HEAD GASKETS FOR XPP-721 384 ANDXPP-721				
31-1020	PIPETTING ASSEMBLY FOR PP-96L (EXCLUDES MOTOR)				
34-1000	BIOFILL SOLO REAGENT DISPENSER. 8/16 CHANNEL AUTO				
34-1000-1	XRD 384 REAGENT DISPENSER BASE				
34-1000-2	XRD 384 REAGENT DISPENSER STAGE				
34-1001	8CH LARGE TUBING CARTRIDGE WITH RESIN NOZZLE(5UL-2				
34-1001-S	ASSY,8CH LARGE TUBING CARTRIDGE WITH RESIN NOZZLE(
34-1002	8CH LARGE TUBING CARTRIDGE WITH STAINLESS STEEL NO				
34-1002-S	ASSY,8CH LARGE TUBING CARTRIDGE WITH STAINLESS,ETO				
34-1003	8CH SMALL TUBING CARTRIDGE WITH RESIN NOZZLE (0.5U				
34-1003-S	ASSY,8CH SMALL TUBING CARTRIDGE WITH RESIN NOZ,ETO				
34-1004	8CH SMALL TUBING CARTRIDGE WITH STAINLESS NOZZLE (
34-1004-S	ASSY,8CH SMALL TUBING CARTRIDGE WITH STAINLESS,ETO				
34-1005	TUBING SET,BIOFILL,16CH,SM,RESIN NOZZLE				
34-1005-S	ASSY,16 CH SMALL TUBING CARTRIDGE WITH RESIN NOZZL				
34-1006	TUBING SET,BIOFILL,16CH,SM,SST NOZZLE				
34-1006-S	ASSY,16CH SMALL TUBING CARTRIDGE WITH STAINLES,ETO				
34-1007	8 CHANNEL REAGENT DISPENSER STANDARD BORE DISPOSAB				
34-1007-S	ASSY,8 CHANNEL REAGENT DISPENSER STANDARD BORE,ETO				
34-1008	8 CHANNELLED DISPENSER SMALL BORE DISPOSABLE TUBIN				
34-1008-NS	8 CHANNELLED DISPENSER SMALL BORE DISPOSABLE TUBIN				
34-1008-S	ASSY,8 CHANNELLED DISPENSER SMALL BORE DISPOSA,ETO				
34-1009	6CH LARGE TUBING CARTRIDGE WITH RESIN NOZZLE (5UL-				
34-1009-S	ASSY,6CH LARGE TUBING CARTRIDGE WITH RESIN NOZ,ETO				
34-1011	4CH LARGE TUBING CARTRIDGE WITH RESIN NOZZLE(5UL-2				
34-1011-S	ASSY,4CH LARGE TUBING CARTRIDGE WITH RESIN NOZ,ETO				
34-2001	REAGENT RESERVOIR FOR USE WITH STAINLESS STEEL TUB				
34-2002	WASTE LIGHT VEGOTI				
34-2003	WASTE LIQUID VESSEL				
34-3001	MICROPLATE STACKER BASE UNIT FOR USE WITH XRD-384,				
34-30012	XRD 384 CONTROL UNIT				
34-3002	STACKER CHIMNEY FOR XRD-384 STACKER UNIT (34-3001)				
34-3003 34-3005	STACKER CHIMNEY FOR XRD-384 STACKER UNIT (34-3001) SOFTWARE CONTROL INTERFACE FOR XRD-384, WINDOWS CO				
34-3306	WASTE LIQUID VESSEL FOR XRD STACKER				
34-9905	SMALL BORE RESIN NOZZLES,24 NOZZLES PER PACK				
35-1001	TIP,550UL,NS,96CART,10CA				
35-1001 35-1001I	TIP,550UL,S,IW,96CART,10CA				
35-10011	TIP,550UL,S,96CART,10CA				
35-1002 35-1002l	TIP,APRICOT 96,550UL,S,IW,96CART,20CA				
35-10021	TIP,400UL,FILTER,NS,96CART,10CA				
35-1003	TIP,400UL,FILTER,S,96CART,10CA				
36-1001	TIP,EZ-LOAD,125UL,NS,96CART,10CA				
36-1001Q	TIP,EZ-LOAD,1250L,NS,96CART,10CA				
36-1001Q 36-1002	TIP,EZ-LOAD,125UL,S,96CART,10CA				
36-1003	TIP,EZ-LOAD,50UL,NS,96CART,10CA				
36-1004	TIP,EZ-LOAD,50UL,S,96CART,10CA				
JU 1007	,				



36-1005	TIP,EZ-LOAD,15UL,NS,96CART,10CA
36-2002	TIP,EZ-LOAD,125UL,S,384CART,10CA
36-2003	TIP,EZ-LOAD,50UL,NS,384CART,10CA
36-2004	TIP,EZ-LOAD,50UL,S,384CART,10CA
36-2005	TIP,EZ-LOAD,15UL,NS,384CART,10CA
36-2007	TIP,EZ-LOAD,8-CH,125UL,NS,12X8CART,10CA
39-1001	BASEPLATE FOR LIQUID HANDLING INTEGRATION
39-1250	1250UL PRE-STERILIZED TIP, 96 TIPS PER RACK,12 RAC
39-1250-FS	1250UL PRE-STERILIZED FILTERED TIP, 96 TIPS PER RA
39-1250-S	1250UL PRE-STERILIZED TIP, 96 TIPS PER RACK,12 RAC
39-1250-SF	1250UL PRE-STERILIZED FILTERED TIP, 96 TIPS PER RA
47-1001	VARIABLE TEMPERATURE SEALER
47-PT100	TEMPERATURE SENSORS
25-1001	X-SPEC VOLUME CHECKER,HIGH SP
49-2001	X-PIERCESEMI-AUTOMATED PLATE
46-7701-04	ASSY,BIOFILL,AUT DISP.UNIT,XSD-24,XSD-424
46-7701-06	ASSY,BIOFILL,AUT DISP.UNIT,XSD-48,XSD-648
46-7701-08	ASSY,BIOFILL,AUT DISP.UNIT,XSD-96,XSD-896

We would like to emphasize that the following items are included on the list above (and highlighted in blue):



BioFill Solo

- Compact, standalone, high-speed precision reagent dispenser for shallow and deep-well microplates.
- Accurate dispensing: BioFill uses a microprocessor controlled precision peristaltic pump



BioFill solo system integrated with:

- XSD-4: Automatic single row capper & decapper for all 24-format (4x6) racked screw-cap tube
- XSD-6: Automatic single row capper & decapper for all 48-format (6x8) racked screw-cap tubes
- XSD-8: Automatic single row capper & decapper for all 96-format (8x12) racked screw-cap tubes
- Cycle Time Decap: 15 sec per row Cycle Time Cap: 18 sec per row
- Column dispensing: BioFill dispenses into four, six or eight tubes at once.
 By dispensing only one open column at a time, assay contact with the environment and the risk of contamination will be significantly reduced.



The following stock is still available, and the Instrument Liquid-Handling line will only be Obsoleted when stock is depleted:

Item	COMPASS-LS	FX-FINGOOD	Grand Total
30-9012	-	1	1
34-1000	-	3	3
34-1001	-	948	948
34-1002	-	4	4
34-1003	3	19	22
34-1004	-	16	16
34-1006	-	7	7
34-1007	-	5	5
34-1008	-	78	78
34-1009	-	50	50
34-1011	-	39	39
34-3001	-	5	5
34-3002	-	3	3
34-3003	-	14	14
35-1001	-	30	30
35-1002	-	17	17
35-1004	-	33	33
36-1001	-	36	36
36-1002	-	126	126
36-1003	-	31	31
36-1004	-	15	15
36-1005	-	18	18
36-2003	-	11	11
36-2004	-	15	15
46-7701-06	-	1	1

6. Replacement Products

Not applicable.

No replacement product will be available for any of the items listed on the previous chapter.

7. Recommended Action

All concerned Part Numbers listed in this document are still available for sale until stocks are depleted.

In case of need, please contact your local Brooks Life Sciences representative for further information and support on the subject.



8. Specification of replacement products

Not applicable.

No replacement product will be available.

A plan for consumables replacement will be shared when the line becomes Obsolete.

9. Timeframe for implementation

Effective from October 15st,2020.

10. For more information please contact Brooks Life Sciences

If you require further information, please contact your local Account or Distribution Manager, or call our Customer Service team on:

North America +1.800.379.7221 Europe +44.0.161.777.2000

Japan +81.45.4477.5570 (ext. 24)

Thank you.