



A Banlaw End-of-Life Notice is used to inform Banlaw Customers of changes to the available product range and their replacement products where possible.

Banlaw’s discontinuation of this product line is a commitment to a program of continuous improvement, and where possible, will offer an upgraded product or solution to facilitate the transition.

Recipients of this Banlaw End-of-Life Notice may redistribute this document to their customers. Alternatively visit www.banlaw.com to view the entire list of Banlaw End-of-Life Notices.

This Product End-of-Life Notice has been created to announce the immediate cessation of the manufacture and after sales support for **all Banlaw’s Orpak Components**, due to cease of supply from Gilbarco/Orpak.

The following model/models/ and spare parts are no longer available for reorder with immediate effect.

Regions affected: Global

Declaration	Definition	Date
End-of-Life Announcement	Product-End-Of Life Notice is distributed via email to customers and displayed on the Banlaw website.	10 March, 2026
End-of-Life and End of Support Date	The date upon which the product has reached the end of its life cycle. All support and service for this product line will cease with immediate effect.	10 March, 2026

End-Of-Life Product Part Number	End-Of-Life Product Description	Replacement Product Part Number	Replacement Product Description
BFTSW204	Coil, Assembly, 55mm, Moulded Coil & ID Chip	BRTSFL300	Vehicle Tag, Programmed, HID
BFTSW205	Coil, Assembly, 80mm, Moulded Coil & ID Chip	BRTSFL300	Vehicle Tag, Programmed, HID
BFTSW206	Coil, Assembly, 90mm, Moulded Coil & ID Chip	BRTSFL300	Vehicle Tag, Programmed, HID
BFTSW207	Coil, Assembly, 95mm, Moulded Coil & ID Chip	BRTSFL300	Vehicle Tag, Programmed, HID
BFTSW208	Coil, Assembly, 110mm, Moulded Coil & ID Chip	BRTSFL300	Vehicle Tag, Programmed, HID
BFTSW209	Coil, Assembly, 120mm, Moulded Coil & ID Chip	BRTSFL300	Vehicle Tag, Programmed, HID
BFTSW210	Coil, Assembly, 130mm, Moulded Coil & ID Chip	BRTSFL300	Vehicle Tag, Programmed, HID
BFTSW211	Coil, Assembly, 145mm, Moulded Coil & ID Chip	BRTSFL300	Vehicle Tag, Programmed, HID
BFTSW100	Banlaw FuelTrack Wireless Gateway Terminal, Orpak, nWGT	BRTSFL100	Wireless Controller Assembly, Securefill HID

Australia – Banlaw Pty Limited

e. sales@banlaw.com

Head Office, Gateshead NSW - t: +61 2 4922 6300

Western Australia - t: +61 8 9209 1514

USA – Banlaw North America LLC

e: americasales@banlaw.com

Salt Lake City, Utah - t: +1 385 259 0456

Support: support@banlaw.com

Website – www.banlaw.com



BFTSW100-02	Sticker, Wiring Designation, Orpak Wireless Gateway, BFTSW100	N/A	N/A
003210	Generic SAM card Orpak WGT Gateway	N/A	N/A
BFTSW109	Wireless Programmer, Configured, c/w AUS Power Cord	N/A	N/A
800960000	Kit, Orpak nNR, suits OPW11A/B, ZVA24 & ZVA25	BRTSFL251-KIT	Kit, LV Auto ID Nozzle Reader Bracket, OPW 11B
		BRTSFL253-KIT	Kit, LV Auto ID Nozzle Reader Bracket, ZVA 3/4"
		BRTSFL254-KIT	Kit, LV Auto ID Nozzle Reader Bracket, ZVA 1
800960050	Kit, Orpak nNR-L, suits OPW7H	BRTSFL252-KIT	Kit, LV Auto ID Nozzle Reader Bracket, OPW 7H
BFTSW002A	Nozzle, Orpak Wireless, 3/4", 11B, nNR, Diesel, Black	BRTSW002A	Nozzle, Splashfill, HID Wireless, 3/4", 11B, nNR, Diesel, Black
BFTSW010A	Nozzle, Orpak Wireless, 3/4", 11BP, nNR, ULP, Yellow	BRTSW010A	Nozzle, Splashfill, HID Wireless, 3/4", 11BP, nNR, ULP, Yellow
BFTSW018A	Nozzle, Orpak Wireless, 1", 7H, nNR-L, Diesel/ULP, Black	BRTSW018A	Nozzle, Splashfill, HID Wireless, 1", 7H, nNR-L, Diesel/ULP, Black
BFTSW026A	Nozzle, Orpak Wireless, 3/4", 11B, nNR, Diesel, Green	BRTSW026A	Nozzle, Splashfill, HID Wireless, 3/4", 11B, nNR, Diesel, Green
BFTSW030A	Nozzle, Orpak Wireless, 3/4", 11BP, nNR-L, ULP, Black	BRTSW030A	Nozzle, Splashfill, HID Wireless, 3/4", 11BP, nNR-L, ULP, Black
BFTSW034A	Nozzle, Orpak Wireless, 1", 7H, uNR-B, Diesel, Green	BRTSW034A	Nozzle, Splashfill, HID Wireless, 1", 7H, uNR-B, Diesel, Green
BFTSW036A	Nozzle, Orpak Wireless, 3/4", ZVA, Diesel, Black	BRTSW036A	Nozzle, Splashfill, HID Wireless, 3/4", ZVA, Diesel, Black
BFTSW038A	Nozzle, Orpak Wireless, 1", ZVA, Diesel, Black	BRTSW038A	Nozzle, Splashfill, HID Wireless, 1", ZVA, Diesel, Black
BFTSW040-2	Spacer, Nozzle Reader, Orpak, Suits OPW 1290 Nozzle	BRTSFL211-KIT	Kit, LV Auto ID Nozzle Reader Bracket, OPW 1290
BFTSW040A	Nozzle, Orpak Wireless, 1-1/2", OPW 1290, Diesel	BRTSW040A	Nozzle, Splashfill, HID Wireless, 1-1/2", OPW 1290, Diesel
BFTSW220	NanoPass RFID Chip, Orpak	BRTSFL300	Vehicle Tag, Programmed, HID
BFTCCL	Coil Clamp, FuelOpass (Pkt 100)	N/A	N/A

Australia – Banlaw Pty Limited

e. sales@banlaw.com

Head Office, Gateshead NSW - t: +61 2 4922 6300

Western Australia - t: +61 8 9209 1514

USA – Banlaw North America LLC

e. americasales@banlaw.com

Salt Lake City, Utah - t: +1 385 259 0456

Support: support@banlaw.com

Website – www.banlaw.com



BANLAW

Liquid Asset Intelligence

End of Life Notice

Orpak Components

For an online copy of this and other the Banlaw Product End of Life Notices, go to;

<http://www.banlaw.com/support/end-of-life-notices/>

For more information on the Banlaw Product End of Life Policy, go to;

www.banlaw.com/support/policies

For more information of Banlaw's Product Warranties, go to;

<http://www.banlaw.com/support/warranty/>

For more information on Banlaw's Terms and Conditions of Trade Policy, go to;

<http://www.banlaw.com/support/terms-and-conditions/>

To subscribe to the Banlaw Newsletter to receive information about product end of life notifications or other information, go to;

<http://www.banlaw.com/contact/>

Banlaw recommends that discontinued products which are no longer functional should be disposed of in an environmentally responsible manner.

If you have any questions about this End-of-Life announcement, please contact Banlaw.

Australia – Banlaw Pty Limited

e. sales@banlaw.com

Head Office, Gateshead NSW - t: +61 2 4922 6300

Western Australia - t: +61 8 9209 1514

USA – Banlaw North America LLC

e: americasales@banlaw.com

Salt Lake City, Utah - t: +1 385 259 0456

Support: support@banlaw.com

Website – www.banlaw.com

Doc ID: EOL-35 Version: 3.0