

## Digital solder bath, auto-offset function, 75 x 75 mm solder pot, 640W (230 V)



Dip and flat solder baths are mainly suitable for soldering connections of electrical components

of all types and for soldering or tinning wires with and without enamel insulation. In addition, they can also be used for desoldering and, if necessary, soldering multi-pole multi-pole connector strips or multi-pole THT components. The solder bath is also solderability tests or to determine the temperature service life of components. of components. The new HAKKO FX-305 solder bath is the ideal solution for all of these tasks.

- suitable for lead-free solders
- Highest max. temperature is 500°C
- with optional auto-offset function in conjunction with FG 100B
- Replaceable solder pot A5068 and accessories
- $H \times W \times D = 75 \times 75 \times 42 \text{ mm}$











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- filling quantity = 1.9 kg
- Safety cover of the soldering bath
- Stop mode (temperature is still displayed even when the heating elements are switched off)

item number	WL74492
manufacturer	HAKKO
manufacturer item number	FX 305-20
GPSR manufacturer information	TBK - Technisches Büro Kullik GmbH Industriestrasse 27 DE-56276 Großmaischeid www.kullik.com/
scope of supply	<ul> <li>FX 305 Digital soldering bath 640 W (230 V)</li> <li>A 5068 solder pot (pot size 75 x 75 x 42.5 mm, 1.9 kg)</li> <li>Residual solder container</li> <li>Spatula</li> <li>Soldering pot lid</li> <li>Hexagon socket spanner</li> <li>USB cable</li> <li>Software (CD-Rom)</li> <li>Power cable</li> <li>Operating instructions</li> </ul>
order unit	1 piece
content unit	1 piece
power	640 W
voltage	230 V
ESD safe	no







