



INTELLIGENT FACILITY SOLUTIONS

Electric Works, 3 Concourse Way, Sheffield, S1 2BJ

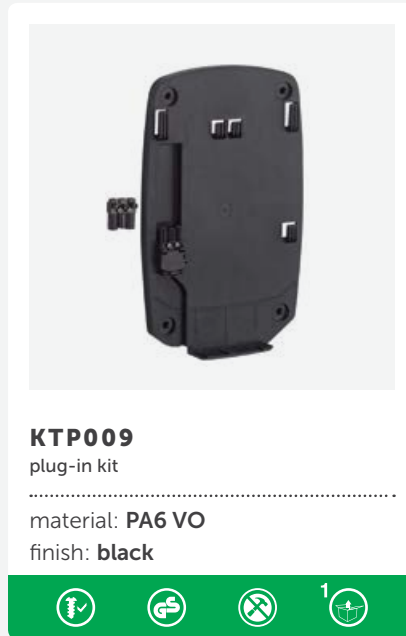
United Kingdom: +44 (0) 114 354 0047

Eire: +353 190 36387

sales@ihdryers.co.uk

www.intelligenthanddryers.com

HAND DRYERS machflow® plug-in kit



The machflow® Plug-in technology is an easy, practical, fast and secure system to install and uninstall a hand dryer, making maintenance much more efficient and reducing at the same time its costs.

With the machflow® Plug-in technology a hand dryer can be installed in only three main steps, it can be replaced in less than 10 seconds thanks to its SMED (Single-Minute Exchange of Die) system, its maintenance can be carried out better at the maintenance workshop and it is totally secure against electric shocks. All of these benefits allow you to reduce the maintenance costs.

Benefits of the Plug-in system



- The machflow® Plug-in technology makes the hand dryer installation easier. With this technology it is only needed three main steps to carry it out, as follows:

Step 1.
Wall
base plate
fixation



Step 2.
Assembly
of the
safety
socket



Step 3.
Hand dryer
installation
to the wall



- Ready to work 24/7 with the machflow® Plug-in technology. The replacement of the hand dryer for maintenance purposes is straightforward (the hand dryer can be replaced in less than 10 seconds thanks to its SMED system) and it is not necessary to be carried out by a qualified technician (the plug and the socket used by the machflow® Plug-in technology are totally electrical isolated).
- Reduction of the maintenance costs thanks to: easy installation of the hand dryer, its quick replacement and the possibility to carry out maintenance operations at the maintenance workshop.
- Secure against electric shocks with the machflow® Plug-in technology. Electrical connections are much more secure with the machflow® Plug-in technology than the traditional electrical connection systems, because it avoids the risk of users accidentally touching energized conductors and thereby experiencing electric shock.