isy tech 46











The IsyTech range has been thoughtfully enhanced to combine outstanding performance with intuitive operation. With targeted design and technology choices, it offers a user-friendly interface that takes efficiency and convenience to the next level.

Particularly well-suited for small to mid-sized operations, lsyTech stands out for its competitiveness, versatility, and reliable performance. It is the ideal choice for professionals who value quality and innovation—without sacrificing ease of use or efficient operation.



## **Pro**touch Interface



The **ProTouch** user interface combines intuitive operation with innovative technology, making the wash process more efficient and user-friendly. With up to 10 selectable programs, it offers high flexibility for a wide range of needs.

Two large LED displays with white backlit segment indicators ensure clear visibility of temperatures and system messages.

The control panel features four capacitive buttons, including an RGB button for the Polnt function.

Point monitors machine status via color-coded LEDs, while the robust, scratch-resistant synthetic glass front panel combines durability with sleek, modern design.

A standout feature is the 2 mm thick, scratch-resistant synthetic glass front panel combines durability with elegant design.

	jent Functions <del>8</del> nced Technologies	46 -11 MD	46 -10 D	46 -11 D	46 -11 SD	46 -13 D	46 -13 TD
<b>6</b>	<b>DuoFlow</b> - Proven Pump System – More Efficiency, Less Noise	•	•	•	•	•	•
(1)	<b>QuickReady</b> - Energy management system for reduced heat-up time and a faster start-up process.					•	•
	<b>HotWash</b> - Constant heat for faster washing and drying times.		•	•	•	•	•
	<b>ProRinse</b> - Constant water pressure for perfect wash results.					•	•
	<b>ThermoStop</b> - Constant Wash Temperature for Maximum Hygiene.	•	•	•	•	•	•
	<b>EvoLution<sub>3</sub></b> - Clean Water for Better Washing Results	•		•	•	•	•
	<b>ProDrain<sub>4</sub> (ProComposit)</b> - Optimized Filtration for Maximum Efficiency.	•		•	•	•	•
	<b>UltraRinse</b> <sub>3</sub> - Perfect wash results with minimal water consumption.					•	•
	EnergySaving - Optimized Energy Usage	•	•	•	•	•	•
	<b>HiTech</b> - Innovative wash arm for maximum performance.	•	•	•	•	•	•
<b>@</b>	Inspect - Clear View for Maximum Hygiene	•	•	•	•	•	•
(3)	Access - Maintenance Made Easy	•	•	•	•	•	•
<b>(</b> +)	<b>SmartClean</b> - Self-Cleaning Design for Effortless Operation	•	•	•	•	•	•
	<b>ProDose</b> - Precise detergent and rinseaid dosing for optimal wash results.	•	•	•	•	•	•
₩	<b>MultiPower</b> - Flexible Power Adaptation for Maximum Compatibility		•	•	•	•	•
	<b>CareFree</b> - Continuous water softening for maximum protection.				•		•

Dimensions and Weights						
Installation size (W x D x H)	mm	575 x 605 x 820				
Rack size	mm	500 x 500				
Loading height	mm	365				
Maximum plate diameter	mm	365				
Maximum glass height	mm	325				
Compatible with GN 1/1 containers		no				
Compatible with 60 x 40 boxes or trays		no				
Gross weight / Net weight	kg	62 / 56				
Packaging dimensions (W $\times$ D $\times$ H)	mm	690 x 670 x 980				
Volume (packaged)	m³	0,45				

Essential Information		46 -11 MD	46 -10 D	46 -11 D	46 -11 SD	46 -13 D	46 -13 TD	
Theoretical capacity*	racks/h			4	18			
Waterconsumption / rack**	1		2,0			1	1,6	
Waterconsumption / rack***	I		-			1,6		
Connected load (standard)	W	3.500	7.500					
Electrical connection (standard)	V	230/ 50/1N	400/50/3N					
Fuse protection (standard)	amp		16					
Connected load (MultiPower 1)	W	-	5.500					
Electrical connection (MultiPower 1)	V	-	400/50/3N					
Fuse protection (MultiPower 1)	amp	-	16					
Connected load (MultiPower 2 & 3)	W	-	5.500 / 3.500					
Electrical connection (MultiPower 2 & 3)	V	-	230/50/3N 230/50/1N					
Fuse protection (MultiPower 2 & 3)	amp	-	16 / 16					
Inlet water flow pressure min. – max.	bar	2,0 - 4,0 0,5			0,5	0,5 - 6,0		
Inlet water temperature min. – max.	°C	15 - 60						

<sup>\*</sup>Calculated based on standard program 75"

<sup>\*\*\*</sup> For further details, please refer to the table "Standard EN IEC 63136:2019."

Tech Specs			46 -10 D	46 -11 D	46 -11 SD	46 -13 D	46 -13 TD	
Tank volume	1	20						
Boiler volume	1	6						
Tank heating	W	2.000						
Boiler heating	W	3.000 5.000						
Wash pump	W	500						
Rinse pump	W	-			2	200		
Drain pump	W	40	40 - 40					
Heat emission latent / sensible	kW	0,4 / 0,3						
Steam output	kg/h	0,6						
Noise level	dB	62						
Water connection		3/4"						
Drain hose // inner / outer Ø	mm	2.000 // 18/24						
Detergent / rinse aid hose	mm	1.800 / 1.800						

 $<sup>^*\</sup>mbox{Techical}$  data is non-binding - valid only as of the specified date and time: 10.06.2025 - 13:48.









EUROTEC s.r.l divisione COLGED Via Romana 6 55011 Altopascio (LU) ITALY www.colged.it

EUROTEC S.R.L.

Viale Europa 24 -

37045 San Pietro di Legnago (VR) Italy

CAP.SOC. Euro 6.456.000,00 I.V. — REG.IMP.VR NR 32820/2015 . R.E.A. VR-281824 —

P.IVA-C.F. – VAT IT 12073160157

GM: Cristina Antoniazzi

<sup>\*\*</sup>Calculated based on wash program PR2