



TH E S I S:

CATALOGO PRODOTTI
PRODUCT CATALOGUE



WASHING SYSTEM SPECIALISTS





AFFIDABILITÀ
ALTE PRESTAZIONI
ASSISTENZA GARANTITA
INNOVAZIONE CONTINUA

*RELIABILITY
HIGH PERFORMANCES
GUARANTEED ASSISTANCE
NON-STOP INNOVATION*

CERTIFIED



Intertek

COSA FA LA DIFFERENZA

What makes the difference



LE CARATTERISTICHE DELLE LAVASTOVIGLIE THESIS

Thesis' dishwashers features

- **Vasca igienica stampata inclinata**, per uno scarico migliore
 - Velocità di rotazione di risciacquo regolabile
 - Giranti di lavaggio/risciacquo totalmente in acciaio inox per garantire grande robustezza ed evitarne la corrosione
 - **Facile manutenzione**
 - Doppio filtro scarico, per trattenere anche le impurità più piccole
 - Staffe porta in 20/10 per garantire una robustezza infinita
 - Guide cesto igieniche che permettono lavaggi ottimali in ogni punto del cestello
 - Porta con doppia parete per isolamento termo-acustico
 - **Doppio dosatore di detergente e brillantante** di serie su tutte le lavastoviglie per garantire sempre ottimi risultati
 - Evoluto controllo elettronico
 - Riconoscimento di anomalie con suggerimenti per la loro risoluzione
 - Filtri integrali in vasca come dotazione standard su tutti i modelli a capotta
 - Ciclo di **autopolizia** a fine esercizio
 - Settaggio automatico di tutti i parametri durante la prima installazione
 - **Valvola antiriflusso** come dotazione standard
 - Avvio ciclo «**push to start**» che assicura minori consumi sui modelli a capotta
-
- **Hygienic printed inclined tank**, for a better drain
 - Settable rinse rotation speed
 - Stainless steel washing and rinsing arms in order to grant an high reliability and to avoid their corrosion
 - **Easy maintenance**
 - Double drain filter which holds also the smallest impurities
 - Door reinforcement brackets 20/10 to guarantee a timeless strength
 - Hygienic basket support which allows best washes in every basket coin
 - Double walled door for thermal-acoustic isolation
 - **Double detergent and rinse-aid dispenser** as standard equipment on every model in order to grant always excellent results
 - Advanced electronic control
 - Errors identification with suggestions on their solutions
 - Integral tank stainless steel filters on every pass-through model
 - **Autocleaning** cycle at the end of the day
 - Automatic settings of every parameter during the first installation
 - **Non-return valve** as standard equipment
 - «**Push to start**» system that ensures less consumptions on pass-through models



I SISTEMI DI LAVAGGIO CHE FANNO
LA DIFFERENZA

THE WASHING SYSTEMS THAT MAKE THE DIFFERENCE

LCD E DIGIT, I DUE PANNELLI COMANDI DEI MODELLI ELETTRONICI

LCD and DIGIT, the control panels of electronic models



LCD CONTROL PANEL

- 4 cicli di lavaggio personalizzabili e ciclo di scarico automatico
- Regolazione automatica di tutti i parametri
- Risparmio energetico grazie all'Energy Saving
- Risparmio di detersivo e brillantante grazie alla precisa taratura tramite il display
- Sistema di Autodiagnosi con messaggio su eventuali anomalie e soluzioni
- Avviso di manutenzione programmata
- *4 adjustable cycles and automatic drain cycle*
- *Automatic setting of all parameters*
- *Energy Saving*
- *Detergent and Rinse-Aid saving thanks to the precise setting through the display*
- *Self-diagnostic system with message about possible warnings and their solution*
- *Scheduled maintenance message*

DIGIT CONTROL PANEL

- Led con visualizzazione temperature e ciclo di lavaggio selezionato
- 4 cicli di lavaggio preimpostati personalizzabili e ciclo di scarico automatico
- Pulsante Start intelligente
- Sistema di Autodiagnosi
- Avviso di manutenzione programmata
- *Led with information about temperatures and selected cycle*
- *4 preset adjustable cycles and automatic drain cycle*
- *Smart Start button*
- *Self-diagnostic system*
- *Scheduled maintenance alert*

CICLO DI AUTOPULIZIA

Self-cleaning cycle



Ciclo di autopulizia: di serie su tutte le lavastoviglie elettroniche si avvia automaticamente a fine esercizio eliminando residui di schiuma e detriti dal fondo della lavastoviglie garantendo sempre la massima igiene.

Auto-cleaning cycle: standard on all electronic dishwashers, starts automatically at the end of operation eliminating foam and debris residues from the bottom of the dishwasher always ensuring maximum hygiene.

ACCESSO RAPIDO GRAZIE AL QR CODE

Easy access with the QR code



Accedi al Manuale d'Uso e Manutenzione dei nostri prodotti con grande semplicità scansionando il QR code posizionato su ogni sistema di lavaggio.

Get easily the Maintenance and Use Manual of our products scanning the practical QR code placed on every washing system.

PRATICA MANUTENZIONE QUOTIDIANA

Easy daily maintenance

01

FINE GIORNATA
END OF THE DAY



Spegnere la macchina

Switch off the machine

02

CICLO AUTOCLEANING
AUTOCLEANING CYCLE



La vasca viene automaticamente lavata ed il boiler svuotato

The tank is automatically washed and the boiler emptied

03

PULIZIA ORDINARIA
ORDINARY CLEANING



Pulizia manuale delle giranti di lavaggio e del doppio filtro

Clean up the washing arms and the double filtering system

OSMOSI INVERSA, LA SOLUZIONE PER BICCHIERI PERFETTI ED ASCIUTTI

Reverse Osmosis, the solution for perfect dry glasses



- Garantisce bicchieri brillanti e asciutti senza asciugatura manuale
- Meno rotture dei bicchieri, minori costi indiretti
- Riduzione degli infortuni sul lavoro
- Più tempo per l'operatore per dedicarsi ai suoi clienti
- Assicura igiene totale

Dimensioni 130x550x455Hmm (escluse connessioni posteriori)

- Grants bright and dry glasses without hand drying
- Less glasses broke, less indirect costs
- Decrease of working accidents
- More time for taking care of customers
- Ensures total hygiene

Dimensions 130x550x455Hmm (rear connections excluded)

LA SOLUZIONE PER BICCHIERI IMPECCABILI CON LE LINEE TOP E ECOLOGY

The solution for flawless glasses with TOP and ECOLOGY ranges



MORE TIME

ASSICURA IGIENE TOTALE E LAVAGGI PERFETTI ALLE TUE LAVASTOVIGLIE

Grant total hygiene and perfect results to your flatwares



New

Nuova Formula a doppia concentrazione che permette un minor consumo

- Composizione eco-compatibile a favore dell'ambiente
- Tensioattivi ad azione sgrassante efficaci anche contro lo sporco più ostinato
- Agenti anticalcarei, antibatterici e antischiumogeni per trattare con delicatezza e cura anche i bicchieri più fragili oltre a garantire il buono stato della lavastoviglie
- I nostri Detergenti **NON CONTENGONO CLORO** e i Brilliantanti **NON CONTENGONO ALCOOL**

New

New double concentration formula that gives the chance to use less products

- Environmentally friendly composition
- Active agents with degreasing action, efficient also against the most persistent dirt
- Anti-limescale agents, antibacterials and anti-foam help to handle with elegance and care also the most fragile glasses, granting also the good condition of the machine
- Our Detergents **DO NOT CONTAIN CHLORINE** and Rinse-aid products **DO NOT CONTAIN ALCOHOL**

TROVA LA SOLUZIONE MIGLIORE PER LA TUA CUCINA!

Find the best solution for your kitchen!



- Componibile
- Imballo ridotto
673x240x170 mm
- Facile montaggio
- Doppio ripiano cesti
- Maggiore risparmio
- Modular
- Lowered packaging
673x240x170 mm
- Easy assembly
- Double basket shelf
- More savings



PLVM150
SO3000K
E150E
E56E



TOP LINE



STANDARD: LCD

I MODELLI DELLA LINEA TOP

The TOP line models

**TH28E
TH29EH
TH29E**



VERSIONE STANDARD

The standard model

**TE28E
TE29EH
TE29E**



**CON ACQUATECH SYSTEM,
PER UN'IGIENE SEMPRE
GARANTITA**

*With Acquatech System,
for guaranteed hygiene*

LAVABICCHIERI TOP E HANDY A CONFRONTO

TOP glasswashers vs. HANDY's ones

		TH28E/TH29E	H28E/H29E	NOTE
	Capacità vasca <i>Tank capacity</i>	5 lt.	17 lt.	-12 lt.
	Dosaggio iniziale detergente <i>Starting detergent quantity</i>	5 gr. durezza acqua 15°f <i>water hardness 15°f</i>	17 gr. durezza acqua 15°f <i>water hardness 15°f</i>	-12 gr.
	Consumo acqua per ciclo <i>Water consumption per cycle</i>	2,5 lt.	2,5 lt.	=
	Capacità del boiler <i>Boiler capacity</i>	6,0 lt.	3,2 lt.	Risciacquo più caldo <i>Hotter rinse</i>
	Acqua pulita ad ogni ciclo <i>Fresh water per cycle</i>	50%	~15%	
	Ricambio totale acqua <i>Total water refill</i>	Non necessario <i>Not necessary</i>	3 x day $17 \times 3 = 51 \text{ lt.}$	-51 lt./day

TOP LINE



01

LAVABICCHIERI ad ACQUA PULITA*CLEAN WATER Glasswasher*

RICAMBIO PARZIALE (50%)
2,5 lt ad ogni ciclo
PARTIAL REFILL (50%)
2,5 lt at every cycle

RICAMBIO TOTALE (100%)
5 lt ad ogni ciclo
TOTAL REFILL (100%)
5 lt at every cycle



02

Brillantezza e Igiene Garantita
Brilliance and guaranteed hygiene

LAVABICCHIERI AD ACQUA PULITA CESTO 400x400

Clean water glasswasher Basket 400x400



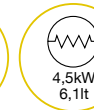
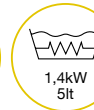
- Ricambio di acqua pulita (totale o parziale) ad ogni ciclo di lavaggio
- Vasca da 5 lt con filtro integrale
- Giranti di lavaggio e risciacquo separate in acciaio inox
- Tutte le lavabicchieri possono essere modificate da 400V3N+T a 230V+T
- Clean water refill (total or partial) at every washing cycle
- 5 lt printed tank with integral stainless steel filter
- Separate stainless-steel rinsing and washing arms
- All glasswashers can be modified from 400V3N+T to 230V+T

TOP TH28E TE28E



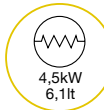
TECHNICAL DATA	TH28E	TE28E
Total power (STANDARD)	4,69kW	4,69kW
Total power (OPTIONAL)	-	-
Wash pump	0,19kW / 0,25Hp	0,19kW / 0,25Hp
Dimensions (L-P-H)	470x535x710h	470x535x710h
Acquatech System	-	✓
Automatic Softener	-	-

TOP TH29EH TE29EH



TECHNICAL DATA	TH29EH	TE29EH
Total power (STANDARD)	4,69kW	4,69kW
Total power (OPTIONAL)	-	-
Wash pump	0,19kW / 0,25Hp	0,19kW / 0,25Hp
Dimensions (L-P-H)	470x535x760h	470x535x760h
Acquatech System	-	✓
Automatic Softener	-	-

TOP TH29E TE29E



TECHNICAL DATA	TH29E	TE29E
Total power (STANDARD)	4,76kW	4,76kW
Total power (OPTIONAL)	-	-
Wash pump	0,26kW / 0,35Hp	0,26kW / 0,35Hp
Dimensions (L-P-H)	470x535x760h	470x535x760h
Acquatech System	-	✓
Automatic Softener	-	-

NOTES



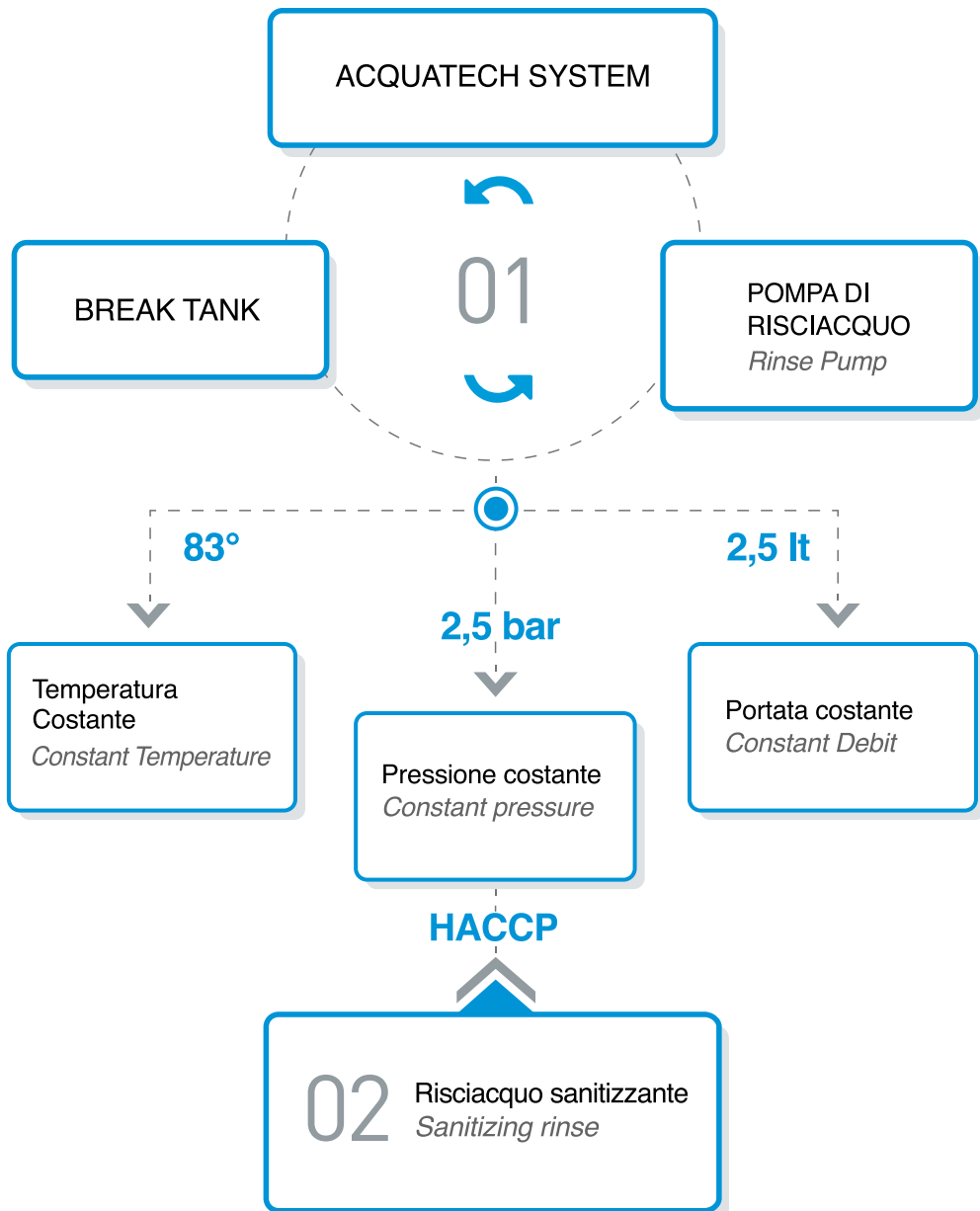


ECOLOGY LINE

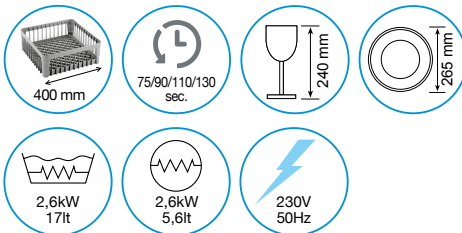


STANDARD: LCD

ECOLOGY LINE



ECOLOGY E28E



TECHNICAL DATA

Total power (STANDARD) 2,79kW

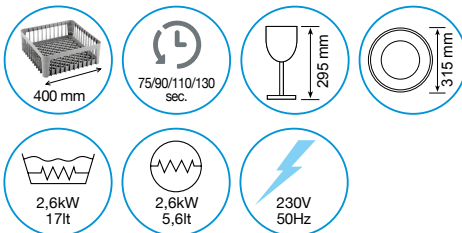
Total power (OPTIONAL) -

Wash pump 0,19kW / 0,25Hp

Dimensions (L-P-H) 470x535x660h



ECOLOGY E29EH



TECHNICAL DATA

Total power (STANDARD) 2,79kW

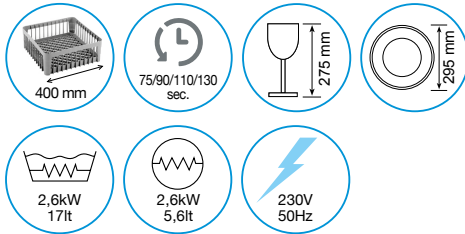
Total power (OPTIONAL) -

Wash pump 0,19kW / 0,25Hp

Dimensions (L-P-H) 470x535x710h



ECOLOGY E29E



TECHNICAL DATA

Total power (STANDARD) 2,86kW

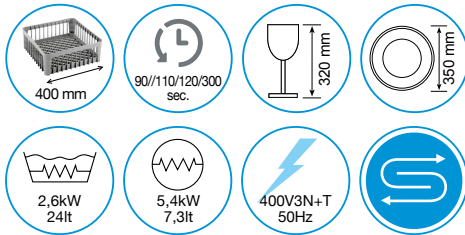
Total power (OPTIONAL) -

Wash pump 0,26kW / 0,35Hp

Dimensions (L-P-H) 470x535x710h



ECOLOGY EST56E



TECHNICAL DATA

Total power (STANDARD) 5,92kW

Total power (OPTIONAL) 5,02kW/9,52kW

Wash pump 0,52kW / 0,7Hp

Dimensions (L-P-H) 585x655x815h



ECOLOGY E54ES - E56ES



TECHNICAL DATA	E54ES	E56ES
Total power (STANDARD)	3,12kW	5,92kW
Total power (OPTIONAL)	-	5,02kW/9,52kW
Wash pump	0,52kW / 0,7Hp	0,52kW / 0,7Hp
Dimensions (L-P-H)	585x610x750h	585x610x750h
Boiler heating element	2,5kW 7,3lt	5,4kW 7,3lt
Standard input voltage	230V+T 50Hz	400V3N+T 50Hz

ECOLOGY E54E - E56E



TECHNICAL DATA	E54E	E56E
Total power (STANDARD)	3,12kW	5,92kW
Total power (OPTIONAL)	-	5,02kW/9,52kW
Wash pump	0,52kW / 0,7Hp	0,52kW / 0,7Hp
Dimensions (L-P-H)	585x610x815h	585x610x815h
Boiler heating element	2,5kW 7,3lt	5,4kW 7,3lt
Acquatech System	✓	✓

ECOLOGY E84E



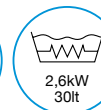
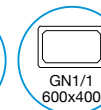
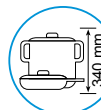
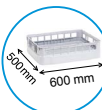
22 pz. Ø 320

GN1/1 H=20
GN1/1 H=40

GN1/1 H=65



600X400 H=70

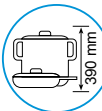


TECHNICAL DATA

E84E

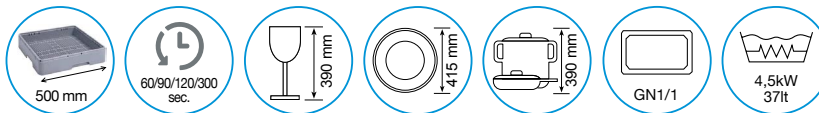
Total power (STANDARD)	6,52kW
Total power (OPTIONAL)	5,62kW/10,12kW
Wash pump	1,12kW / 1,5Hp
Dimensions (L-P-H)	585x715x865h
Boiler heating element	5,4kW 7,3lt
Standard input voltage	400V3N+T 50Hz

ECOLOGY E110E - EST110E



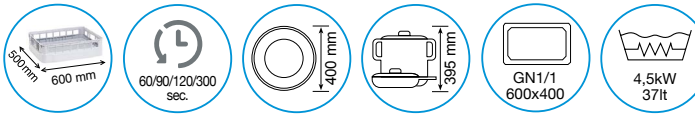
TECHNICAL DATA	E110E	EST110E
Total power (STANDARD)	6,74kW	6,74kW
Total power (OPTIONAL)	-	5,84kW/10,34kW
Wash pump	1,34kW / 1,8Hp	1,34kW / 1,8Hp
Dimensions (L-P-H)	620x770x1435/1900h	620x770x1435/1900h
Boiler heating element	5,4kW 7,3lt	5,4kW 7,3lt
Standard input voltage	400V3N+T 50Hz	400V3N+T 50Hz
Softener	-	✓

ECOLOGY E110TH - EST110TH



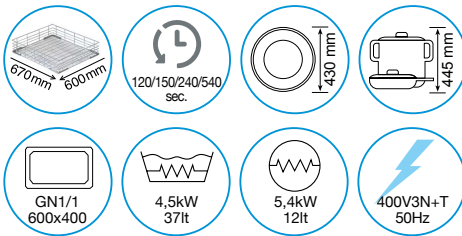
TECHNICAL DATA	E110TH	EST110TH
Total power (STANDARD)	6,74kW	6,74kW
Total power (OPTIONAL)	5,84kW/10,34kW	5,84kW/10,34kW
Wash pump	1,34kW / 1,8Hp	1,34kW / 1,8Hp
Dimensions (L-P-H)	620x770x1520/2025h	620x770x1520/2025h
Boiler heating element	5,4kW 7,3lt	5,4kW 7,3lt
Standard input voltage	400V3N+T 50Hz	400V3N+T 50Hz
Softener	-	✓

ECOLOGY E150E



TECHNICAL DATA	E150E
Total power (STANDARD)	6,74kW
Total power (OPTIONAL)	5,84kW/10,34kW
Wash pump	1,34kW / 1,8Hp
Dimensions (L-P-H)	720x770x1435/1900h
Boiler heating element	5,4kW 7,3lt
Standard input voltage	400V3N+T 50Hz

ECOLOGY E951E



TECHNICAL DATA

Total power (STANDARD) 7,4kW

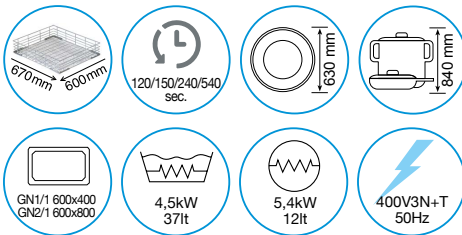
Total power (OPTIONAL) 6,5kW / 11,0kW

Wash pump 2,0kW / 2,7Hp

Dimensions (L-P-H) 775x810x1360h



ECOLOGY E981E



TECHNICAL DATA

Total power (STANDARD) 7,4kW

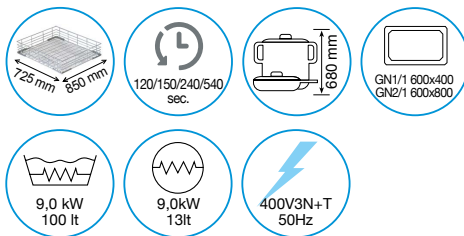
Total power (OPTIONAL) 6,5kW / 11,0kW

Wash pump 2,0kW / 2,7Hp

Dimensions (L-P-H) 775x810x1900h



ECOLOGY E985E



TECHNICAL DATA

Total power (STANDARD) 13,0kW

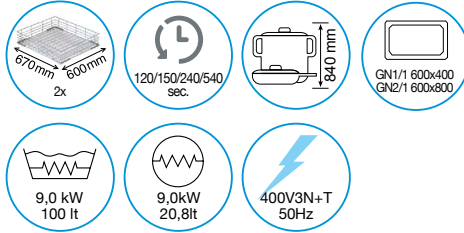
Total power (OPTIONAL) -

Wash pump 2 x 2,0kW / 2 x 2,7Hp

Dimensions (L-P-H) 1000x860x1805h



ECOLOGY E991E



TECHNICAL DATA

Total power (STANDARD) 13,0kW

Total power (OPTIONAL) -

Wash pump 2 x 2,0kW / 2 x 2,7Hp

Dimensions (L-P-H) 1445x860x1980h



NOTES

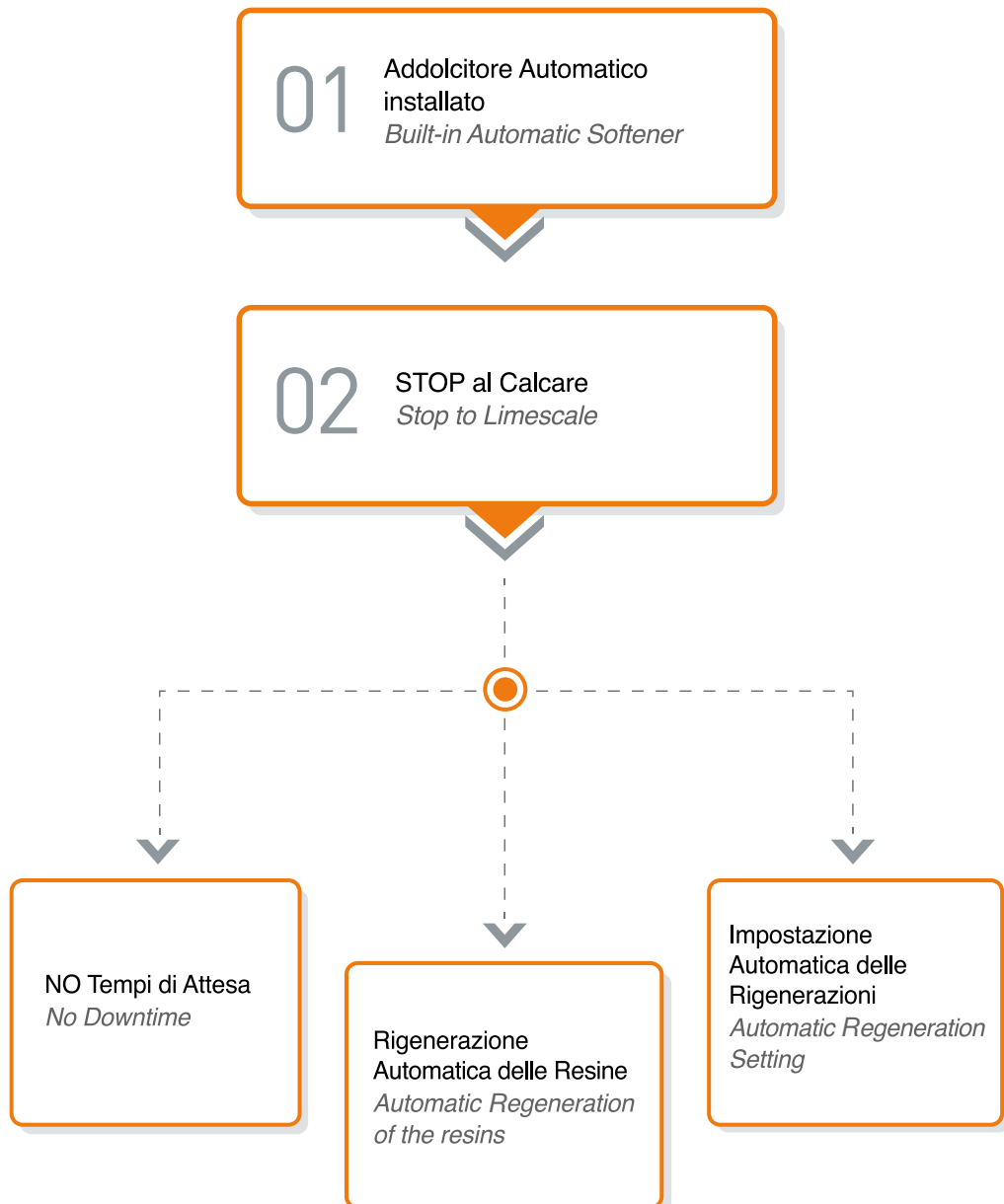


STEEL LINE



STANDARD: LCD

STEEL LINE

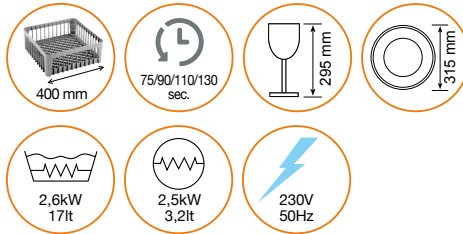


STEEL ST28E



TECHNICAL DATA	ST28E
Total power (STANDARD)	2,79kW
Total power (OPTIONAL)	-
Wash pump	0,19kW / 0,25Hp
Dimensions (L-P-H)	470x595x660h

STEEL ST29EH



TECHNICAL DATA

Total power (STANDARD) 2,79kW

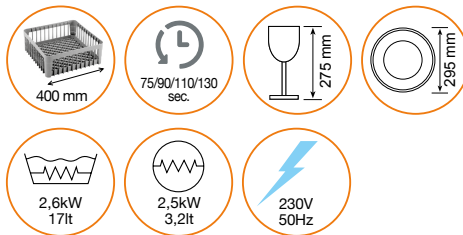
Total power (OPTIONAL) -

Wash pump 0,19kW / 0,25Hp

Dimensions (L-P-H) 470x595x710h



STEEL ST29E



TECHNICAL DATA

Total power (STANDARD) 2,86kW

Total power (OPTIONAL) -

Wash pump 0,26kW / 0,35Hp

Dimensions (L-P-H) 470x595x710h



STEEL ST54E - ST56E



TECHNICAL DATA	ST54E	ST56E
Total power (STANDARD)	3,12kW	5,92kW
Total power (OPTIONAL)	-	5,02kW/9,52kW
Wash pump	0,52kW / 0,7Hp	0,52kW / 0,7Hp
Dimensions (L-P-H)	585x655x815h	585x655x815h
Boiler heating element	2,5kW 7,3lt	5,4kW 7,3lt
Standard input voltage	230V 50Hz	400V3N+T 50Hz

STEEL ST110E



TECHNICAL DATA	ST110E
Total power (STANDARD)	6,74kW
Total power (OPTIONAL)	5,84kW/10,34kW
Wash pump	1,34kW / 1,8Hp
Dimensions (L-P-H)	620x770x1435/1900h
Boiler heating element	5,4kW 7,3lt
Standard input voltage	400V3N+T(230V+T) 50Hz

NOTES





HANDY LINE



STANDARD: DIGIT on all models
LCD only on H951E - H981E

LE CARATTERISTICHE DELLA LINEA HANDY

HANDY range features

- Led con visualizzazione temperature e ciclo di lavaggio selezionato
- **4 cicli di lavaggio** preimpostati personalizzabili e ciclo di scarico automatico (con pompa di scarico installata)
- **Pulsante Start intelligente**
- Sistema di **Autodiagnosi**
- Avviso di **Manutenzione Programmata**
- Impostazione e controllo delle temperature di lavaggio e risciacquo
- Funzione **Termostop** regolabile che garantisce risultati migliori
- Ciclo di risciacquo supplementare automatico
- Tempo di scarico e di risciacquo regolabili
- **Doppio dosatore** di detergente e brillantante installato di serie
- *Led with information about temperatures and selected cycle*
- *4 preset adjustable cycles and automatic drain cycle (with built-in drain pump)*
- *Smart Start button*
- *Self-diagnostic system*
- *Scheduled Maintenance alert*
- *Adjustable washing and rinsing temperatures*
- *Adjustable washing and rinsing Thermostop*
- *Adjustable rinse and drain time*
- *Automatic extra rinse cycle*
- *Double detergent and rinse-aid dispenser as standard equipment on every model*

*Display LCD sui modelli H951E e H981E | LCD display on models H951E and H981E

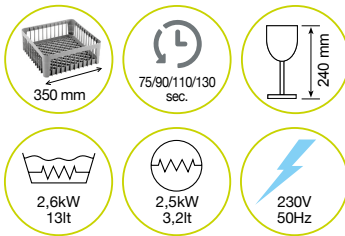


HANDY H25E - H25ER

H25ER



Ø 350 mm



TECHNICAL DATA

Total power (STANDARD) 2,79kW

Total power (OPTIONAL) -

Wash pump 0,19kW / 0,25Hp

Dimensions (L-P-H) 420x485x660h

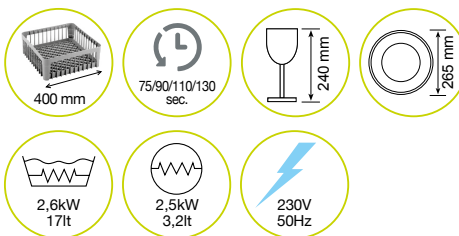


HANDY H28E - H28ER

H28ER



Ø 400 mm



TECHNICAL DATA

Total power (STANDARD) 2,79kW

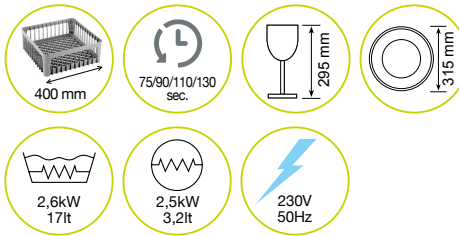
Total power (OPTIONAL) -

Wash pump 0,19kW / 0,25Hp

Dimensions (L-P-H) 470x535x660h



HANDY H29EH - H29EHR



H29EHR



TECHNICAL DATA

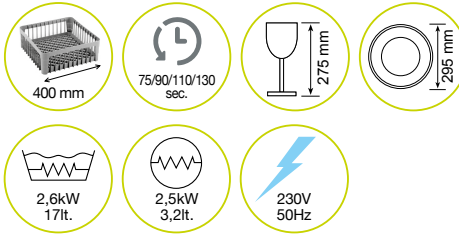
Total power (STANDARD) 2,79kW

Total power (OPTIONAL) -

Wash pump 0,19kW / 0,25Hp

Dimensions (L-P-H) 470x535x710h

HANDY H29E - H29ER



H29ER



TECHNICAL DATA

Total power (STANDARD) 2,86kW

Total power (OPTIONAL) -

Wash pump 0,26kW / 0,35Hp

Dimensions (L-P-H) 470x535x710h

HANDY H54ES - H56ES



TECHNICAL DATA	H54ES	H56ES
Total power (STANDARD)	3,12kW	5,92kW
Total power (OPTIONAL)	-	5,02kW/9,52kW
Wash pump	0,52kW / 0,7Hp	0,52kW / 0,7Hp
Dimensions (L-P-H)	585x610x750h	585x610x750h
Boiler heating element	2,5kW 7,3lt	5,4 kW 7,3lt
Standard input voltage	230V 50Hz	400V3N+T 50Hz

HANDY H54E - H56E



TECHNICAL DATA	H54E	H56E
Total power (STANDARD)	3,12kW	5,92kW
Total power (OPTIONAL)	-	5,02kW/9,52kW
Wash pump	0,52kW / 0,7Hp	0,52kW / 0,7Hp
Dimensions (L-P-H)	585x610x815h	585x610x815h
Boiler heating element	2,5kW 7,3lt	5,4kW 7,3lt
Standard input voltage	230V 50Hz	400V3N+T 50Hz

HANDY H84E



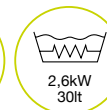
22 pz. Ø 320

GN1/1 H=20
GN1/1 H=40

GN1/1 H=65



600X400 H=70



TECHNICAL DATA

H84E

Total power (STANDARD) 6,52kW

Total power (OPTIONAL) 5,62kW/10,12kW

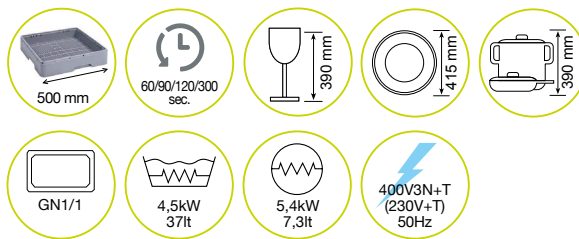
Wash pump 1,12kW / 1,5Hp

Dimensions (L-P-H) 585x715x865h

Boiler heating element 5,4kW 7,3 lt

Standard input voltage 400V3N+T 50Hz

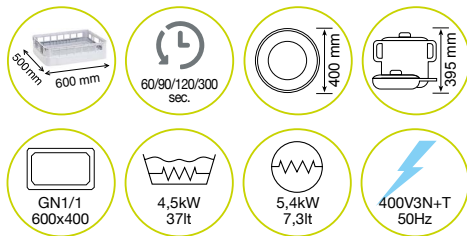
HANDY H110E



TECHNICAL DATA

Total power (STANDARD)	6,74kW
Total power (OPTIONAL)	5,84kW/10,34kW
Wash pump	1,34kW / 1,8 Hp
Dimensions (L-P-H)	620x770x1435/1900h

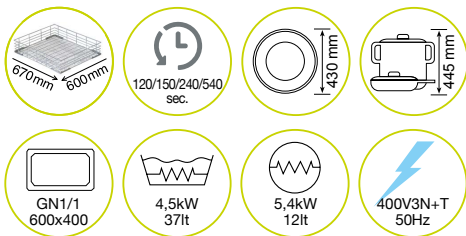
HANDY H150E



TECHNICAL DATA

Total power (STANDARD)	6,74kW
Total power (OPTIONAL)	5,84kW/10,34kW
Wash pump	1,34kW / 1,8Hp
Dimensions (L-P-H)	720x770x1435/1900h

HANDY H951E



TECHNICAL DATA

Total power (STANDARD) 7,4kW

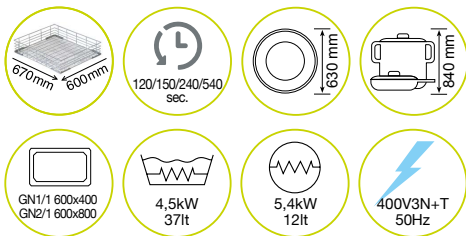
Total power (OPTIONAL) 6,5kW/ 11,0kW

Wash pump 2,0kW / 2,7Hp

Dimensions (L-P-H) 775x810x1360h



HANDY H981E



TECHNICAL DATA

Total power (STANDARD) 7,4kW

Total power (OPTIONAL) 6,5kW/ 11,0kW

Wash pump 2,0kW / 2,7Hp

Dimensions (L-P-H) 775x810x1900h







TAKE LINE



TAKE LINE: SEMPLICE, AFFIDABILE, TECNOLOGICA

TAKE Line: easy, reliable, technological

- Impostazione e controllo delle temperature di lavaggio e risciacquo
- Funzione **Termostop** regolabile che garantisce risultati migliori
- Ciclo di risciacquo supplementare automatico
- Ciclo di scarico automatico (con pompa di scarico installata)
- Tempo di scarico e di risciacquo regolabili
- **Doppio dosatore** di detergente e brillantante installato di serie
- Adjustable washing and rinsing temperatures
- Adjustable washing and rinsing **Thermostop**
- Adjustable rinse and drain time
- Automatic extra rinse cycle
- Automatic drain cycle (with built-in drain pump)
- **Double detergent and rinse-aid dispenser** as standard equipment on every models

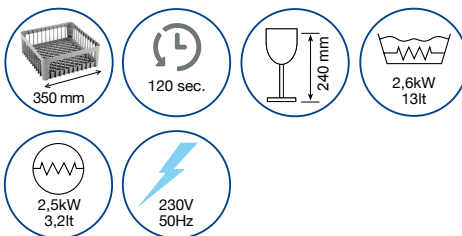


TAKE T3527 - T3527R

T3527R



Ø 350 mm



TECHNICAL DATA

Total power (STANDARD) 2,79kW

Total power (OPTIONAL) -

Wash pump 0,19kW / 0,25Hp

Dimensions (L-P-H) 420x485x660h

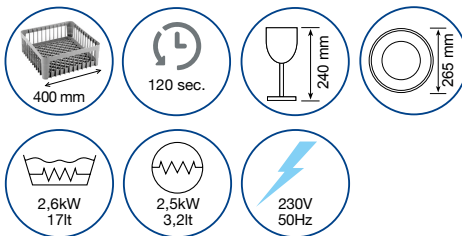


TAKE T4026 - T4026R

T4026R



Ø 400 mm



TECHNICAL DATA

Total power (STANDARD) 2,79kW

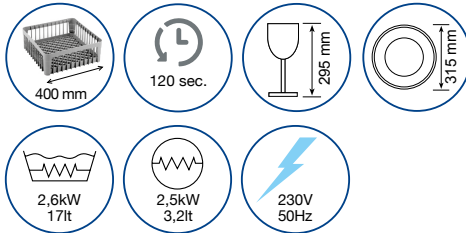
Total power (OPTIONAL) -

Wash pump 0,19kW / 0,25Hp

Dimensions (L-P-H) 470x535x660h



TAKE T4032H - T4032HR



T4032HR



Ø 400 mm



TECHNICAL DATA

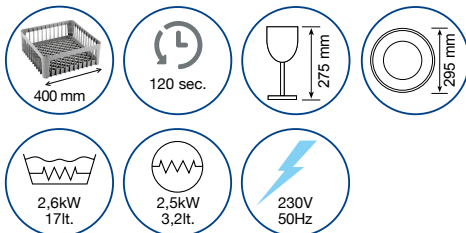
Total power (STANDARD) 2,79kW

Total power (OPTIONAL) -

Wash pump 0,19kW / 0,25Hp

Dimensions (L-P-H) 470x535x710h

TAKE T4032 - T4032R



T4032R



Ø 400 mm



TECHNICAL DATA

Total power (STANDARD) 2,86kW

Total power (OPTIONAL) -

Wash pump 0,26kW / 0,35Hp

Dimensions (L-P-H) 470x535x710h

TAKE T5037S - T5037TS



TECHNICAL DATA	T5037S	T5037TS
Total power (STANDARD)	3,12kW	5,92kW
Total power (OPTIONAL)	-	5,02kW/9,52kW
Wash pump	0,52kW / 0,7Hp	0,52kW / 0,7Hp
Dimensions (L-P-H)	585x610x750h	585x610x750h
Boiler heating element	2,5kW 7,3lt	5,4kW 7,3lt
Standard input voltage	230V 50Hz	400V3N+T 50Hz

TAKE T5037 - T5037T



TECHNICAL DATA	T5037	T5037T
Total power (STANDARD)	3,12kW	5,92kW
Total power (OPTIONAL)	-	5,02kW/9,52kW
Wash pump	0,52kW / 0,7Hp	0,52kW / 0,7Hp
Dimensions (L-P-H)	585x610x815h	585x610x815h
Boiler heating element	2,5kW 7,3lt	5,4kW 7,3lt
Standard input voltage	230V 50Hz	400V3N+T 50Hz

TAKE T6040



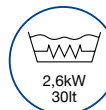
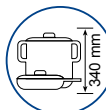
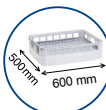
22 pz. Ø 320

GN1/1 H=20
GN1/1 H=40

GN1/1 H=65



600X400 H=70

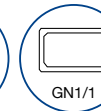
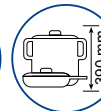
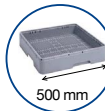


TECHNICAL DATA

T6040

Total power (STANDARD)	6,52kW
Total power (OPTIONAL)	5,62kW/10,12kW
Wash pump	1,12kW / 1,5Hp
Dimensions (L-P-H)	585x715x865h
Boiler heating element	5,4kW 7,3lt
Standard input voltage	400V3N+T 50Hz

TAKE T110



TECHNICAL DATA

T110

Total power (STANDARD) 6,74kW

Total power (OPTIONAL) -

Wash pump 1,34kW / 1,8Hp

Dimensions (L-P-H) 620x770x1435/1900h

Boiler heating element 5,4kW / 7,3lt

Standard input voltage 400V3N+T 50Hz

NOTES





SYSTEM LINE

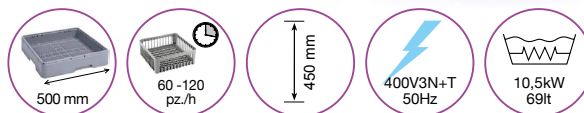


SYSTEM LINE

RACK CONVEYOR DISHWASHERS



SL1000 (standard) **SL1100** (heat recovery)
SL1200 (dryer unit) **SL1300** (heat recovery and dryer unit)



TECHNICAL DATA	SL1000	SL1100	SL1200	SL1300
Total power	21,7kW	24,4kW	24,2kW	30,9kW
Wash pump	1,5kW / 2,0Hp	1,5kW / 2,0Hp	1,5kW / 2,0Hp	1,5kW / 2,0Hp
Dimensions (L-P-H)	1150x770x1615h	1150x770x1810h	1750x770x1825h	1750x770x1825h
Boiler heating element	9,5kW	12,0kW	9,5kW	12,0kW
Inlet water temperature	+55°C	+15°C	+55°C	+15°C

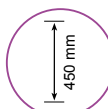
SYSTEM LINE

RACK CONVEYOR DISHWASHERS



SL2000 (standard) **SL2100** (heat recovery)

SL2200 (dryer unit) **SL2300** (heat recovery and dryer unit)



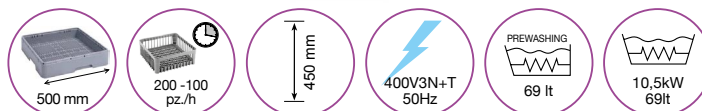
TECHNICAL DATA	SL2000	SL2100	SL2200	SL2300
Total power	22,1kW	24,8kW	28,6kW	31,3kW
Wash pump	1,5kW / 2,0Hp	1,5kW / 2,0Hp	1,5kW / 2,0Hp	1,5kW / 2,0Hp
Dimensions (L-P-H-)	1700x770x1615h	1700x770x1810h	2300x770x1825h	2300x770x1825h
Boiler heating element	9,5kW	12,0kW	9,5kW	12,0kW
Inlet water temperature	+55°C	+15°C	+55°C	+15°C

SYSTEM LINE

RACK CONVEYOR DISHWASHERS



SL3000 (standard) **SL3100** (heat recovery)
SL3200 (dryer unit) **SL3300** (heat recovery and dryer unit)



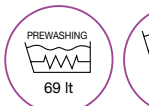
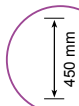
TECHNICAL DATA	SL3000	SL3100	SL3200	SL3300
Total power	23,2kW	25,9kW	29,7kW	32,4kW
Wash pump	1,5kW / 2,0Hp	1,5kW / 2,0Hp	1,5kW / 2,0Hp	1,5kW / 2,0Hp
Dimensions (L-P-H)	1968x813x1615h	1968x813x1810h	2568x813x1825h	2568x813x1825h
Boiler heating element	9,5kW	12,0kW	9,5kW	12,0kW
Inlet water temperature	+55°C	+15°C	+55°C	+15°C

SYSTEM LINE

RACK CONVEYOR DISHWASHERS



SL4000 (standard) **SL4100** (heat recovery)
SL4200 (dryer unit) **SL4300** (heat recovery and dryer unit)



TECHNICAL DATA	SL4000	SL4100	SL4200	SL4300
Total power	23,6kW	26,3kW	30,1kW	32,8kW
Wash pump	1,5kW / 2,0Hp	1,5kW / 2,0Hp	1,5kW / 2,0Hp	1,5kW / 2,0Hp
Dimensions (L-P-H-)	2519x813x1615h	2519x813x1810h	3119x813x1825h	3119x813x1825h
Boiler heating element	9,5kW	12,0kW	9,5kW	12,0kW
Inlet water temperature	+55°C	+15°C	+55°C	+15°C

SYSTEM LINE

RACK CONVEYOR DISHWASHERS



SL5300 (standard)



FULLY-EQUIPPED VERSION WITH TOUCH-SCREEN DISPLAY

TECHNICAL DATA

Total power	44,79kW
Wash pump	2,7kW / 3,6Hp
Dimensions (L-P-H-)	3400x770x1800h
Inlet water temperature	+15°C

SYSTEM LINE

RACK CONVEYOR DISHWASHERS



SL6300 (standard)



FULLY-EQUIPPED VERSION WITH TOUCH-SCREEN DISPLAY

TECHNICAL DATA

Total power 47,29kW

Wash pump 2,7kW / 3,6Hp

Dimensions (L-P-H-) 4530x770x1800h

Inlet water temperature +15°C

In order to improve the quality and the performances of its own products, THESIS expressively reserves the right to modify specifications, clichés and performances without notice. Therefore this document cannot be used as a contract towards a third party.

T H
E S
I S:

thesisitalia.com

