



## Termoregolatori serie TRPD TRPD thermoregulators

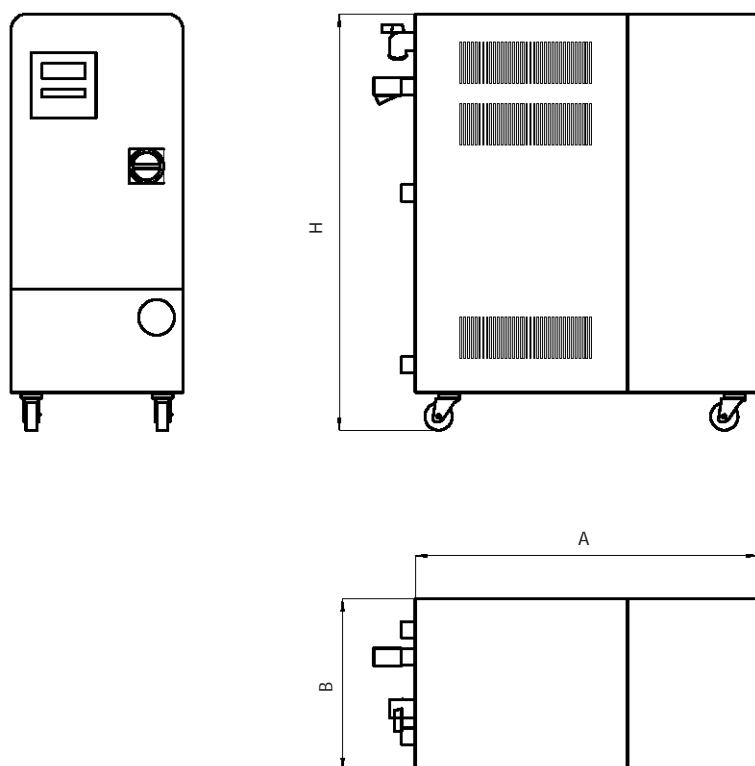


### Caratteristiche Tecniche - Technical Specifications

		TRP203D	TRP206D	TRP209D	TRP212D	TRP218D
Fluido/Fluid		acqua/water	acqua/water	acqua/water	acqua/water	acqua/water
Temp. proces./Proc. temp.	C	25-90	25-90	25-90	25-90	25-90
Pot. riscald./Heating power	kW	3	6	9	12	18
Tipo raffredd./Cooling type		diretto/direct	diretto/direct	diretto/direct	diretto/direct	diretto/direct
Cap. raffredd./Cooling cap.	kW	14	14	14	28	28
Temp. acq. raffr./Cool. wat. temp.	C	15	15	15	15	15
Temp. ingr. stampo/Mould inlet temp.	C	25	25	25	25	25
Cons. acqua di raffr./Cool. water cons.	l/min	50	50	50	100	100
Pot. nomin. pompa/Pump nomin. pow.	kW	0.45	0.45	0.45	1.1	1.1
Port. max pompa/Pump max. flowr.	l/min	50	50	50	100	100
Prev. max pompa/Pump. max prev.	m	44	44	44	36	36
Potenza installata/Installed power	kW	3.45	6.45	9.45	13.1	19.1
Connessione stampo/Mould connection	d.	G1/2	G1/2	G1/2	G1 -G1 1/4	G1 -G1 1/4
Conn. acqua di raf./Cool. water conn.	d.	G1/2	G1/2	G1/2	G3/4	G3/4
Tensione-Freq./Voltage-Frequency	V/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Peso/Weight	Kg	50	50	50	70	70



## Termoregolatori serie TRPD TRPD thermoregulators



### Dimensioni - Dimensions

		TRP203D	TRP206D	TRP209D	TRP212D	TRP218D
A	mm	550	550	550	730	730
B	mm	250	250	250	300	300
H	mm	580	580	580	630	630



## Termoregolatori serie TRPI TRPI thermoregulators

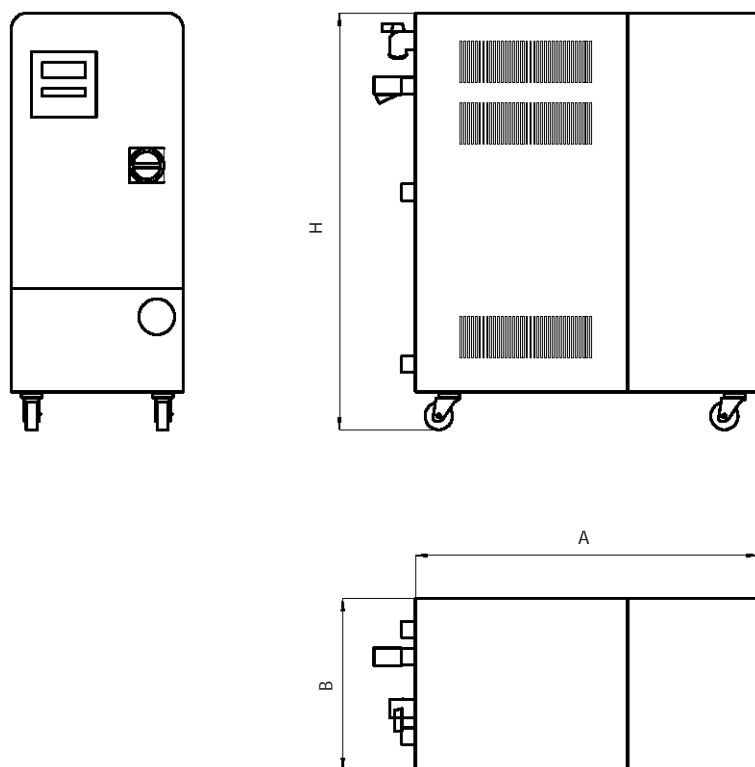


### Caratteristiche Tecniche - Technical Specifications

		TRP203I	TRP206I	TRP209I	TRP212I	TRP218I
Fluido/Fluid		acqua/water	acqua/water	acqua/water	acqua/water	acqua/water
Temp. proces./Proc. temp.	C	35-140	35-140	35-140	35-140	35-140
Pot. riscald./Heating power	kW	3	6	9	12	18
Tipo raffredd./Cooling type		indiretto/indirect	indiretto/indirect	indiretto/indirect	indiretto/indirect	indiretto/indirect
Cap. raffredd./Cooling cap.	kW	17.5	52.5	52.5	52.5	52.5
Temp. acq. raffr./Cool. wat. temp.	C	15	15	15	15	15
Temp. ingr. stampo/Mould inlet temp.	C	90	90	90	90	90
Cons. acqua di raffr./Cool. water cons.	l/min	16	33	33	33	33
Pot. nomin. pompa/Pump nomin. pow.	kW	0.45	0.45	0.45	1.1	1.1
Port. max pompa/Pump max. flowr.	l/min	50	50	50	100	100
Prev. max pompa/Pump. max prev.	m	44	44	44	36	36
Potenza installata/Installed power	kW	3.45	6.45	9.45	13.1	19.1
Connessione stampo/Mould connection	d.	G1/2	G1/2	G1/2	G1 -G1 1/4	G1 -G1 1/4
Conn. acqua di raf./Cool. water conn.	d.	G1/2	G1/2	G1/2	G3/4	G3/4
Tensione-Freq./Voltage-Frequency	V/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Peso/Weight	Kg	52	52	52	70	70



## Termoregolatori serie TRPI TRPI thermoregulators



### Dimensioni - Dimensions

		TRP203I	TRP206I	TRP209I	TRP212I	TRP218I
A	mm	550	550	550	730	730
B	mm	250	250	250	300	300
H	mm	580	580	580	630	630



## Termoregolatori serie TRW TRW thermoregulator

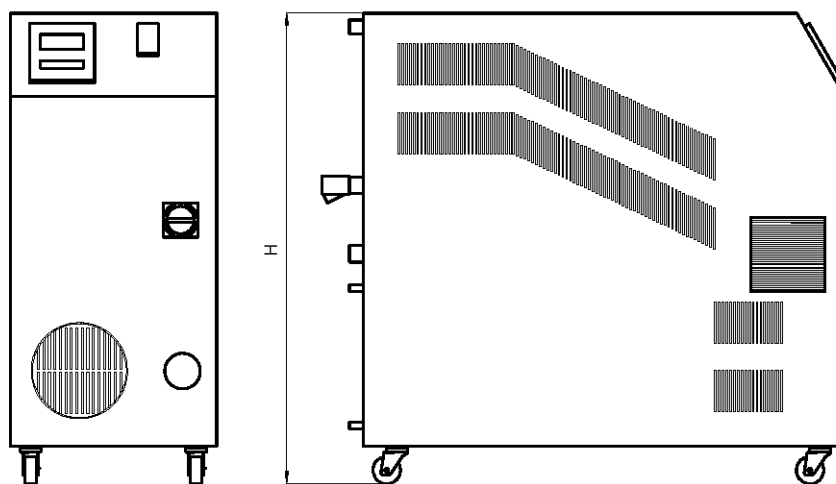


### Caratteristiche Tecniche - Technical Specifications

		T RW206	T RW209	T RW212
Fluido/Fluid		acqua/water	acqua/water	acqua/water
Temp. proces./Proc. temp.	°C	35-90	35-90	35-90
Pot. riscald./Heating power	kW	6	9	12
Tipo raffredd./Cooling type		indiretto/indirect	indiretto/indirect	indiretto/indirect
Cap. raffredd./Cooling cap.	kW	17.5	35	35
Temp. acq. raffr./Cool. wat. temp.	°C	15	15	15
Temp. ingr. stampo/Mould inlet temp.	°C	90	90	90
Cons. acqua di raffr./Cool. water cons.	l/min	16	33	33
Pot. nomin. pompa/Pump nomin. pow.	kW	0.5	0.5	0.5
Port. max pompa/Pump max. flowr.	l/min	60	60	60
Prev. max pompa/Pump. max prev.	m	38	38	38
Potenza installata/Installed power	kW	6.5	9.5	12.5
Connessione stampo/Mould connection	d.	G1/2	G1/2	G1/2
Conn. acqua di raf./Cool. water conn.	d.	G1/2	G1/2	G1/2
Tensione-Freq./Voltage-Frequency	V/Hz	400/3/50	400/3/50	400/3/50
Peso/Weight	Kg	65	65	65



## Termoregolatori serie TRW T RW thermoregulators



Dimensioni - Dimensions

		T RW206	T RW209	T RW212
A	mm	700	700	700
B	mm	300	300	300
H	mm	630	630	630



## Termoregolatori serie TRO TRO thermoregulators

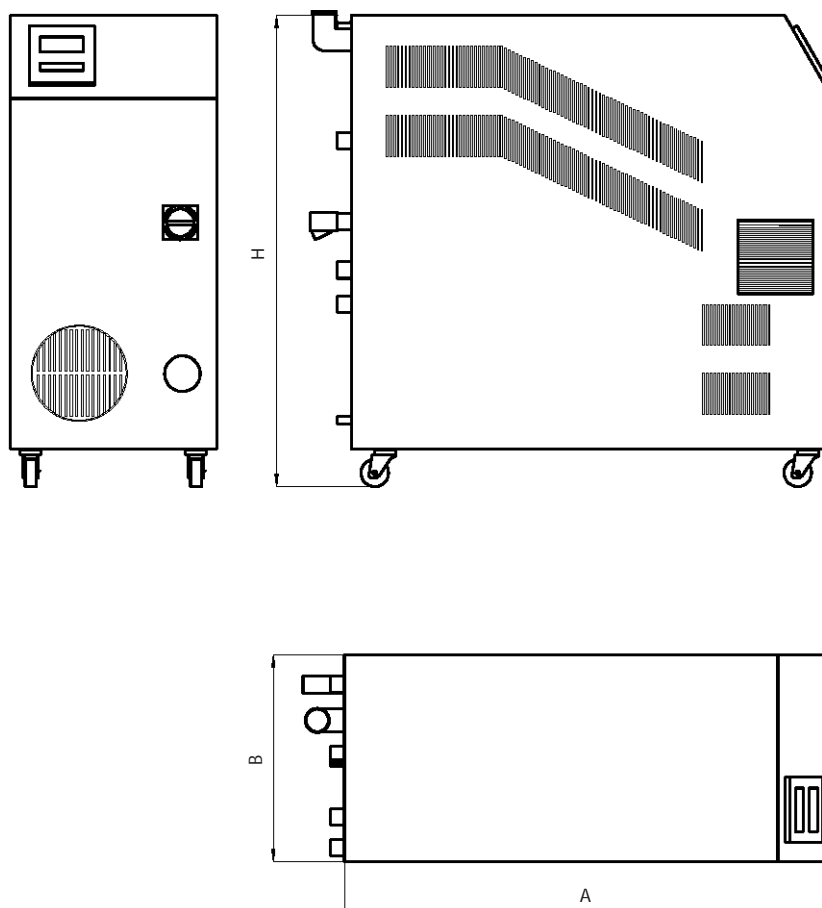


### Caratteristiche Tecniche - Technical Specifications

		TRO206	TRO209	TRO212	TRO218
Fluido/Fluid		olio/oil	olio/oil	olio/oil	olio/oil
Temp. proces./Proc. temp.	°C	40-200	40-200	40-200	40-200
Pot. riscald./Heating power	kW	6	9	12	18
Tipo raffredd./Cooling type		indiretto/indirect	indiretto/indirect	indiretto/indirect	indiretto/indirect
Cap. raffredd./Cooling cap.	kW	52.5	52.5	52.5	52.5
Temp. acq. raffr./Cool. wat. temp.	°C	15	15	15	15
Temp. ingr. stampo/Mould inlet temp.	°C	180	180	180	180
Cons. acqua di raffr./Cool. water cons.	l/min	90	90	90	90
Pot. nomin. pompa/Pump nomin. pow.	kW	1.1	1.1	1.1	2.2
Port. max pompa/Pump max. flow.	l/min	70	70	70	120
Prev. max pompa/Pump. max prev.	m	52	52	52	50
Potenza installata/Installed power	kW	7.1	10.1	13.1	20.2
Connessione stampo/Mould connection	d.	G3/4	G3/4	G3/4	G3/4
Conn. acqua di raf./Cool. water conn.	d.	G3/4	G3/4	G3/4	G3/4
Tensione-Freq./Voltage-Frequency	V/Hz	400/3/50	400/3/50	400/3/50	400/3/50
Peso/Weight	Kg	75	75	78	80



## Termoregolatori serie TRO TRO thermoregulators



Dimensioni - Dimensions

		TRO206	TRO209	TRO212	TRO218
A	mm	700	700	700	700
B	mm	300	300	300	300
H	mm	630	630	630	630