



Standard	Comparison table	Robotrad-p+	Robotrad-p+ Automatic	Robotrad-p+ Variomatic
Stainless steel top plate Removable side panels Synthetic food approved press plate Front handles for easy movability Door with safety switches Frost handles for easy movability Door with safety switches Press-only function (as dough or butter press) One-touch automatic work cycle One-touch automatic work cycle Adjustable pressing time Self-locking, auto start of work cycle and self-opening of the lid Adjustable pressing time Variable hydraulic pressure regulation Remory for 10 pressing and dividing programms Options Teflon coated stainless steel top plate Variable hydraulic pressure regulation Solan self-locking and self-opening of the lid Agiustable pressing and dividing programms Options Teflon coated stainless steel top plate Variable hydraulic pressure regulation Solan self-locking approach to the self-opening of the lid Agiustable hydraulic pressure regulation Solan self-locking approach to the self-opening of the lid Agiustable pressing time Options Tendon coated stainless steel top plate Variable hydraulic pressure regulation Solan self-locking approach to the self-opening of the lid Solan self-locking approach to the self-opening of the lid Solan self-locking approach to the self-opening of the lid Agiustable pressing time Options Tendon coated stainless steel top plate Solan self-locking approach to the self-opening of the lid Solan self-locking approach to the self-opening of the lid Solan self-locking approach to the self-opening of the lid Solan self-locking approach to the self-opening of the lid Solan self-locking approach to the self-opening of the lid Solan self-locking approach to the self-opening of the lid Solan self-locking approach to the self-opening of the lid Solan self-locking approach to the self-opening of the lid Solan self-locking approach to the self-opening of the lid Solan self-locking approach to the self-opening of the lid	Standard			
Removable side panels Synthetic food approved press plate Swivel wheels with brake Front handles for easy movability Door with safety switches Press-only function (as dough or butter press) One-touch automatic work cycle Pease of the lid Self-locking, auto start of work cycle and self-opening of the lid Self-locking, auto start of work cycle and self-opening of the lid Self-locking, auto start of work cycle and self-opening of the lid Self-locking auto start of work cycle and self-opening of the lid Self-locking auto start of work cycle and self-opening of the lid Self-locking auto start of work cycle and self-opening of the lid Self-locking auto start of work cycle and self-opening of the lid Self-locking auto start of work cycle and self-opening of the lid Self-locking auto start of work cycle and self-opening of the lid Self-locking auto start of work cycle and self-opening of the lid Self-locking auto start of work cycle and self-opening of the lid Self-locking auto start of work cycle and self-opening of the lid Self-locking auto start of work cycle and self-opening of the lid Self-locking auto start of work cycle and self-opening of the lid Self-locking auto start of work cycle and self-opening of the lid Self-locking auto start of work cycle and self-opening of the lid Self-locking auto start of work cycle and self-opening of the lid Self-locking auto start of work cycle Self-locking automatic work cycle Self-locking automati	Operated by joy-stick or touch control panel	•	•	•
Synthetic food approved press plate Swivel wheels with brake Front handles for easy movability Door with safety switches Press-only function (as dough or butter press) One-touch automatic work cycle Auto release of the lid Self-locking, auto start of work cycle and self-opening of the lid Adjustable pressing time Press-only function (as dough or butter press) One-touch automatic work cycle Auto release of the lid Self-locking, auto start of work cycle and self-opening of the lid Adjustable pressing time Pressure regulation Options Traflon coated stainless steel top plate Variable hydraulic pressure regulation Treflon coated stainless steel top plate Variable hydraulic pressure regulation Storage hooks for up to 6 grids on one or both sides Flour tray with cover on various positions Stainless steel support table on left or right side Glass panel with touch controls for extra hygiene Safety switches on front and removable side panels Cast iron foot on wheels for extra stability Pressure gauge for hydraulic system Ower (kW) 1.6 1.6 1.6 Dimensions WxDxH (in) 12 x 26 x 43 32 x 26 x 43	Stainless steel top plate	•	•	•
Swivel wheels with brake Front handles for easy movability Door with safety switches Press-only function (as dough or butter press) One-touch automatic work cycle Auto release of the lid Self-locking, auto start of work cycle and self-opening of the lid Adjustable pressing time Adjustable pressure regulation Adjustable pryeasing time Adjustable pressure regulation Memory for 10 pressing and dividing programms Cottons Teflon coated stainless steel top plate Variable hydraulic pressure regulation A stainless steel top plate A since the variable hydraulic pressure regulation A since the variable that the vari	Removable side panels	•	•	•
Front handles for easy movability Door with safety switches Press-only function (as dough or butter press) One-touch automatic work cycle One-touch automatic work cycle Self-locking, auto start of work cycle and self-opening of the lid Self-locking, auto start of work cycle and self-opening of the lid Adjustable pressing time Original Pydraulic pressure regulation Memory for 10 pressing and dividing programms Options Teffon coated stainless steel top plate Variable hydraulic pressure regulation Self-locking auto start of work cycle and self-opening of the lid Options Teffon coated stainless steel top plate Variable hydraulic pressure regulation Self-locking auto start of work cycle and self-opening of the lid Options Teffon coated stainless steel top plate Variable hydraulic pressure regulation Self-locking auto start of work cycle and self-opening of the lid Options Tensformer for 4 wire connections without N at 400 V Storage hooks for up to 6 grids on one or both sides Flour tray with cover on various positions Stainless steel support table on left or right side Glass panel with touch controls for extra hygiene Safety switches on front and removable side panels Cast iron foot on wheels for extra stability Accessories Recommended spare parts for 3 years operation Pressure gauge for hydraulic system Option of the lid Option o	Synthetic food approved press plate	•	•	•
Door with safety switches Press-only function (as dough or butter press) One-touch automatic work cycle Auto release of the lid Self-locking, auto start of work cycle and self-opening of the lid Adjustable pressing time Variable hydraulic pressure regulation Memory for 10 pressing and dividing programms Options Teflon coated stainless steel top plate Variable hydraulic pressure regulation Storage hooks for up to 6 grids on one or both sides Flour tray with cover on various positions Stainless steel support table on left or right side Glass panel with touch controls for extra hygiene Safety switches on front and removable side panels Cast iron foot on wheels for extra stability Accessories Recommended spare parts for 3 years operation Pressure gauge for hydraulic system Lower press plate Soft press carpet Power, dimensions & weights Power (kW) 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.	Swivel wheels with brake	•	•	•
Press-only function (as dough or butter press) One-touch automatic work cycle Auto release of the lid Self-locking, auto start of work cycle and self-opening of the lid - Self-locking, auto start of work cycle and self-opening of the lid - Self-locking, auto start of work cycle and self-opening of the lid - Self-locking, auto start of work cycle and self-opening of the lid - Self-locking, auto start of work cycle and self-opening of the lid - Self-locking, auto start of work cycle and self-opening of the lid - Self-locking, auto start of work cycle and self-opening of the lid - Self-locking, auto start of work cycle and self-opening of the lid - Self-locking, auto start of work cycle and self-opening of the lid - Self-locking, auto start of work cycle and self-opening of the lid - Self-locking, auto start of work cycle and self-opening of the lid - Self-locking, auto start of work cycle and self-opening of the lid - Self-locking, auto start of work cycle and self-opening of the lid - Self-locking, auto start of work cycle and self-opening of the lid - Self-locking, auto start of self-opening of the lid - Self-locking, auto start of self-opening of the lid - Self-locking, auto start of self-opening of the lid - Self-locking, auto start of self-opening of the lid - Self-locking, auto start of self-opening of the lid - Self-locking, auto self-opening	Front handles for easy movability	•	•	•
One-touch automatic work cycle Auto release of the lid Self-locking, auto start of work cycle and self-opening of the lid Adjustable pressing time Pariable hydraulic pressure regulation Memory for 10 pressing and dividing programms Options Teffon coated stainless steel top plate Variable hydraulic pressure regulation Signature of 4 wire connections without N at 400 V Storage hooks for up to 6 grids on one or both sides Flour tray with cover on various positions Stainless steel support table on left or right side Glass panel with touch controls for extra hygiene Safety switches on front and removable side panels Cast iron foot on wheels for extra stability Accessories Recommended spare parts for 3 years operation Pressure gauge for hydraulic system Lower press plate Soft press carpet Power, dimensions & weights Power (kW) 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.	Door with safety switches	•	•	•
Auto release of the lid Self-locking, auto start of work cycle and self-opening of the lid Adjustable pressing time Pariable hydraulic pressure regulation Memory for 10 pressing and dividing programms Options Teflon coated stainless steel top plate Variable hydraulic pressure regulation For a sum of the lid Adjustable pressing and dividing programms Options Teflon coated stainless steel top plate Variable hydraulic pressure regulation For a sum of the lid Self-lock of the lid Adjustable hydraulic pressure regulation For a sum of the lid Adjustable hydraulic pressure regulation For a sum of the lid Adjustable hydraulic pressure regulation For a sum of the lid Adjustable pressing and dividing programms Action of the lid Adjustable pressing and dividing programms Action of the lid Action of the li	Press-only function (as dough or butter press)	•	•	•
Self-locking, auto start of work cycle and self-opening of the lid Adjustable pressing time	One-touch automatic work cycle	-	•	•
Adjustable pressing time Variable hydraulic pressure regulation Memory for 10 pressing and dividing programms • Options Teflon coated stainless steel top plate Variable hydraulic pressure regulation Fransformer for 4 wire connections without N at 400 V Storage hooks for up to 6 grids on one or both sides Flour tray with cover on various positions Stainless steel support table on left or right side Glass panel with touch controls for extra hygiene Safety switches on front and removable side panels Cast iron foot on wheels for extra stability Accessories Recommended spare parts for 3 years operation Pressure gauge for hydraulic system Soft press carpet Power, dimensions & weights Power (kW) 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.	Auto release of the lid	-	•	•
Variable hydraulic pressure regulation Memory for 10 pressing and dividing programms	Self-locking, auto start of work cycle and self-opening of the lid	-	-	•
Memory for 10 pressing and dividing programms • Options Teflon coated stainless steel top plate Variable hydraulic pressure regulation Storage hooks for up to 6 grids on one or both sides Flour tray with cover on various positions Stainless steel support table on left or right side Glass panel with touch controls for extra hygiene Safety switches on front and removable side panels Cast iron foot on wheels for extra stability Accessories Recommended spare parts for 3 years operation Pressure gauge for hydraulic system Lower press plate Soft press carpet Power, dimensions & weights Power (kW) 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.	Adjustable pressing time	-	-	•
Options Teflon coated stainless steel top plate Variable hydraulic pressure regulation Storage hooks for up to 6 grids on one or both sides Flour tray with cover on various positions Stainless steel support table on left or right side Glass panel with touch controls for extra hygiene Safety switches on front and removable side panels Cast iron foot on wheels for extra stability Accessories Recommended spare parts for 3 years operation Pressure gauge for hydraulic system Lower press plate Soft press carpet Power, dimensions & weights Power (kW) 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.	Variable hydraulic pressure regulation	-	-	•
Teflon coated stainless steel top plate Variable hydraulic pressure regulation Transformer for 4 wire connections without N at 400 V Storage hooks for up to 6 grids on one or both sides Flour tray with cover on various positions Stainless steel support table on left or right side Glass panel with touch controls for extra hygiene Safety switches on front and removable side panels Cast iron foot on wheels for extra stability Accessories Recommended spare parts for 3 years operation Pressure gauge for hydraulic system Lower press plate Soft press carpet Power, dimensions & weights Power (kW) 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.	Memory for 10 pressing and dividing programms	-	-	•
Variable hydraulic pressure regulation It is solved the form of the following position in the following position is solved to the following position is solved to the following position is stainless steel support table on left or right side is spanel with touch controls for extra hygiene is safety switches on front and removable side panels is safety switches on front and removable side panels is safety switches on wheels for extra stability is safety switches on wheels for extra stability is safety switches on front and removable side panels is safety switches on wheels for extra stability is safety safety safety safety safety switches on which is safety saf	Options			
Transformer for 4 wire connections without N at 400 V Storage hooks for up to 6 grids on one or both sides Flour tray with cover on various positions Stainless steel support table on left or right side Glass panel with touch controls for extra hygiene Safety switches on front and removable side panels Cast iron foot on wheels for extra stability Accessories Recommended spare parts for 3 years operation Pressure gauge for hydraulic system Lower press plate Soft press carpet Power, dimensions & weights Power (kW) 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.	Teflon coated stainless steel top plate	•	•	•
Storage hooks for up to 6 grids on one or both sides Flour tray with cover on various positions Stainless steel support table on left or right side Glass panel with touch controls for extra hygiene Safety switches on front and removable side panels Cast iron foot on wheels for extra stability Accessories Recommended spare parts for 3 years operation Pressure gauge for hydraulic system Lower press plate Soft press carpet Power, dimensions & weights Power (kW) 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.	Variable hydraulic pressure regulation	•	•	S
Flour tray with cover on various positions Stainless steel support table on left or right side Glass panel with touch controls for extra hygiene Safety switches on front and removable side panels Cast iron foot on wheels for extra stability Accessories Recommended spare parts for 3 years operation Pressure gauge for hydraulic system Lower press plate Soft press carpet Power, dimensions & weights Power (kW) 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.	Transformer for 4 wire connections without N at 400 V	•	•	•
Stainless steel support table on left or right side Glass panel with touch controls for extra hygiene Safety switches on front and removable side panels Cast iron foot on wheels for extra stability • Accessories Recommended spare parts for 3 years operation Pressure gauge for hydraulic system Lower press plate Soft press carpet Power, dimensions & weights Power (kW) 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.	Storage hooks for up to 6 grids on one or both sides	•	•	•
Stainless steel support table on left or right side Glass panel with touch controls for extra hygiene Safety switches on front and removable side panels Cast iron foot on wheels for extra stability • Accessories Recommended spare parts for 3 years operation Pressure gauge for hydraulic system Lower press plate Soft press carpet Power, dimensions & weights Power (kW) 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.		•	•	•
Glass panel with touch controls for extra hygiene Safety switches on front and removable side panels Cast iron foot on wheels for extra stability Accessories Recommended spare parts for 3 years operation Pressure gauge for hydraulic system Lower press plate Soft press carpet Power, dimensions & weights Power (kW) 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.	•	•	•	•
Cast iron foot on wheels for extra stability Accessories Recommended spare parts for 3 years operation Pressure gauge for hydraulic system Lower press plate Soft press carpet Power, dimensions & weights Power (kW) 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.		•	•	•
Accessories Recommended spare parts for 3 years operation Pressure gauge for hydraulic system Lower press plate Soft press carpet Power, dimensions & weights Power (kW) Dimensions WxDxH (in) Accessories I a a a a a a a a a a a a a a a a a a		•	•	•
Recommended spare parts for 3 years operation • • • Pressure gauge for hydraulic system • • • Lower press plate • • • Soft press carpet • • • Power, dimensions & weights Power (kW) 1.6 1.6 1.6 Dimensions WxDxH (in) 32 x 26 x 43 32 x 26 x 43 32 x 26 x 43	Cast iron foot on wheels for extra stability	•	•	•
Pressure gauge for hydraulic system ● ● ● Lower press plate ● ● ● Soft press carpet ● ● ● Power, dimensions & weights Brower (kW) 1.6 1.6 1.6 Dimensions WxDxH (in) 32 x 26 x 43	Accessories			
Lower press plate ● ● ● Soft press carpet ● ● ● Power, dimensions & weights Power (kW) 1.6 1.6 1.6 Dimensions WxDxH (in) 32 x 26 x 43 32 x 26 x 43 32 x 26 x 43	Recommended spare parts for 3 years operation	•	•	•
Power, dimensions & weights Power (kW) 1.6 1.6 1.6 Dimensions WxDxH (in) 32 x 26 x 43 32 x 26 x 43 32 x 26 x 43	Pressure gauge for hydraulic system	•	•	•
Power, dimensions & weights Power (kW) 1.6 1.6 1.6 Dimensions WxDxH (in) 32 x 26 x 43 32 x 26 x 43 32 x 26 x 43		•	•	•
Power (kW) 1.6 1.6 1.6 Dimensions WxDxH (in) 32 x 26 x 43 32 x 26 x 43 32 x 26 x 43		•	•	•
Power (kW) 1.6 1.6 1.6 Dimensions WxDxH (in) 32 x 26 x 43 32 x 26 x 43 32 x 26 x 43	Power, dimensions & weights			
· /		1.6	1.6	1.6
	Dimensions WxDxH (in)	32 x 26 x 43	32 x 26 x 43	32 x 26 x 43
	Weight (lbs)	816	816	816

s = standard