

| Comparison table | Robotrad-s | Robotrad-s Automatic | Robotrad-s Variomatic |
|--|--------------|----------------------|-----------------------|
| Standard | | | |
| Operated by joy-stick or touch control panel | • | • | • |
| Stainless steel top plate | • | • | • |
| Removable side panels | • | • | • |
| Dividing disc of food grade ertalyte dividing segments | • | • | • |
| Stainless steel dividing knife | • | • | • |
| Swivel wheels with brake | • | • | • |
| Automatic rising of the knife for easy cleaning | • | • | • |
| Front handles for easy movability | • | • | • |
| Door with safety switches | • | • | • |
| 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 programmes | - | - | • |
| Press-only function (as dough or butter press) | - | - | • |
| Options | | | |
| Double dividing disc 6/12x, 10/20x, 12/24x or 20/40x | • | • | • |
| Teflon coated stainless steel top plate | • | • | • |
| Variable hydraulic pressure regulation | • | • | s |
| 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 |
| Dimensions WxDxH (in) | 32 x 26 x 43 | 32 x 26 x 43 | 32 x 26 x 43 |
| Weight (lbs) | 849 | 849 | 849 |

s = standard