

## STANDARD TYPE

Harmonic pollution:  $SH/ST \leq 15\%$  Max 470 V

Cat.Nos	Nominal Power (kvar)	Weight (kg)
RST7.2540	25	45
RST7.5040	50	50
RST7.7540	75	55
RST7.10040	100	60
RST9.12540	125	65

## H TYPE

Harmonic pollution:  $15\% < SH/ST \leq 25\%$  Max 520 V

Cat.Nos	Nominal Power (kvar)	Weight (kg)
RST7.H2540	25	50
RST7.H5040	50	55
RST7.H7540	75	60
RST7.H10040	100	65
RST9.H12540	125	70

## SAH TYPE

Standard class – Harmonic pollution  $25\% < SH/ST \leq 35\%$  - Max 470 V

Cat.Nos	Nominal Power (kvar)	Weight (Kg)
RST7.2540.189	25	50
RST7.5040.189	50	60
RST7.7540.189	75	70
RST7.10040.189	100	80
RST9.12540.189	125	90

Reinforced class – Harmonic pollution  $35\% < SH/ST \leq 50\%$  - Max 520 V

Cat.Nos	Nominal Power (kvar)	Weight (Kg)
RST7.R4040.189	40	60
RST7.R8040.189	80	80
RST9.R12040.189	120	90

Extra-reinforced class - Harmonic pollution  $SH/ST > 50\%$  - Max 620 V

Cat.Nos	Nominal Power (kvar)	Weight (Kg)
RST9.RS7240.189	72	100