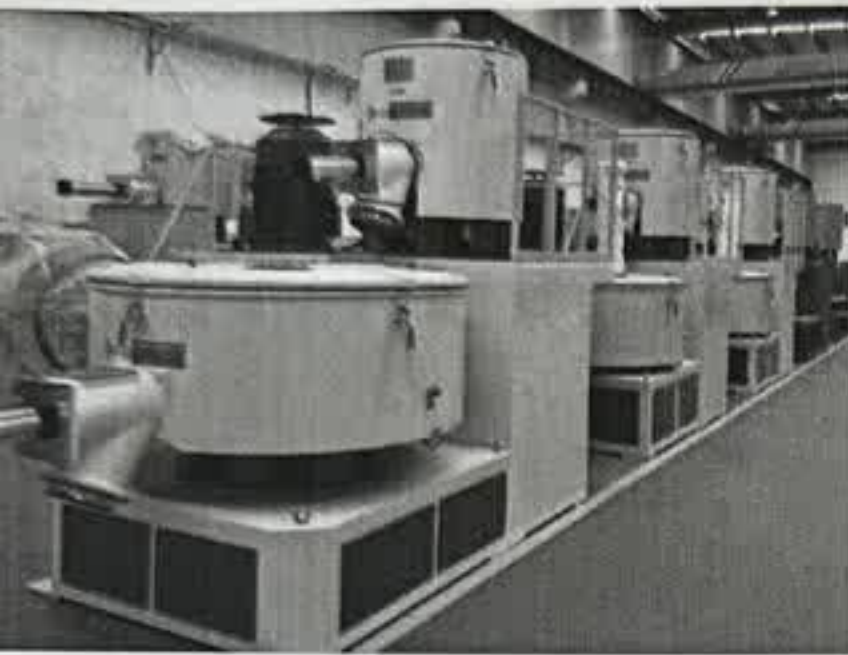


Quotation of 500/1000 Hot cold Mixer



Condition of use

The output for this mixer is **750kg/h** which is because of the specific design of mixer's blades and it will reduce mixing time up to 7 minutes which is less than all the mixers in the market.

It can be used for mixing raw PVC material with additives, it consist of hot mixer and cold mixer.

Power supply: 380V/three phases, 50Hz 90 kW

SN	Name	Type	Specification	Description
1	Mixer SRL- 500/1000	Hot mixing tank	Hot mixing general capacity	500L
			Hot mixing effective capacity	375L
			Feeding capacity	≤250kg/pan
			Output	≤1000kg/h
			Motor power	75 kW AC Motor
			Hot mixing tank material	1Cr18Ni9Ti
			Tank wall thickness	8mm (1Cr18Ni9Ti)
			Tank bottom thickness	10mm (1Cr18Ni9Ti)
			Mixing time	≤ 6min/pan(model material), ≤ 7min/pan (pipe material)
			Cold mixing tank	Cold mixing cubage
		Cold mixing effective cubage		1,000L
		Motor power		640L
		Motor power		16.5 kW
		Mixing blade material		ZG1Cr18Ni9Ti
		Tank wall thickness		6mm
		Tank bottom thickness		10mm (Jointing after pressing in shape for clearing)
		Mixing blade rotating speed		00 r/min
		Vertical moving control		Pneumatic
		Cooling time		≤10min/pan
		Electric control cabinet	800 x 500 x 1800mm	
Weight	5600kg			
Dimension	5,500 x 2,700 x 3,432mm			