

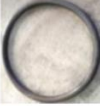










SPZ500 SPARE PARTS

SPARE PARTS NAME	PICTURE
MIXING PLATE MIDDLE	
MIXING PLATE (Gear Box Side)	
MIXING PLATE RIGHT, REAR END	
MIXING PLATE HOLDER MIDDLE	
MIXING PLATE HOLDER REAR / FRONT (with Angle)	
GEAR BOX SHAFT	
SQUARE HOLDER	
WEAR PLATE, THICKNESS 6MM	
WEAR PLATE WITH OUTLET, THICKNESS 6MM	
RUBBER DISC (Ø180 x Ø62 x Ø8)	
WEAR SLEEVE (Ø70 x Ø60 x Ø125)	
PERROT COUPLING (Suitable for Poly Pipe ØOD90mm, ID 76mm)	
3M FLEXIBLE HOSE WITH FEMALE, 3 PERROT COUPLING (Hose: OD 85mm, ID 64mm, 5 Meter) 5M FLEXIBLE HOSE WITH FEMALE, 3 PERROT COUPLING	
OUTLET PIPE	

SPZ500 SPARE PARTS

NYLON COUPLING SET	 A large circular nylon coupling with a central hole and a smaller hole on the opposite side. To its right are two smaller, similar nylon couplings.
PRESSURE GAUGE	 A circular pressure gauge with a white face, black markings, and a needle. The gauge has a red needle and a black dial.
TOP COVER O-RING	 A circular, light-colored O-ring with a textured surface.
INSPECTION HOLE O-RING	 A circular, light-colored O-ring with a textured surface, similar to the top cover O-ring.
PINION GEAR	 A cylindrical metal pinion gear with a series of teeth along its length.
PINION GEAR	 A cylindrical metal pinion gear with a series of teeth along its length, similar to the previous one.
GEAR 61T	 A circular metal gear with 61 teeth and a central hole.
GEAR 72T	 A circular metal gear with 72 teeth and a central hole.
GEAR BOX	 A grey metal gear box with a circular opening on the front and a smaller opening on the side.
MOTOR	 A grey electric motor with a cooling fan and a terminal box.
SWITCH BOX	 A white electrical switch box with a red emergency stop button, a green start button, and a yellow stop button. It has a "DANGER" warning label and a power cord.

SPZ500 SPARE PARTS

COMPRESSOR HOSE 2 METER C/W CLAMP



CUP SEAL



BEARING SHAFT C/W BUSH

