

SS-PT-71M Parts List

Part Item Number	Part Name
17816297	Avantco 17816297 38 1/4" Evaporator Coil
17817446	Avantco 17817446 Replacement Lid Hinge Pin
178CBSM770	Avantco 178CBSM770 70 1/4" x 8" Cutting Board
178GSKT15178	Avantco 178GSKT15178 Vinyl Magnetic Door Gasket - 22" x 25 1/2"
178SCLB25532	Avantco 178SCLB25532 20 15/16" x 1" Divider Bar
178SHELFSC3	Avantco 178SHELFSC3 Coated Wire Shelf - 17 1/16" x 21 5/8"
178HINGSCLTR	Avantco 178HINGSCLTR Top Right Hinge Pivot
178HINGSCLBR	Avantco 178HINGSCLBR Bottom Right Hinge Pivot
178CARTRIDGE	Avantco 178CARTRIDGE Automatic Door Swing Cartridge
17817225	Avantco 17817225 Temperature Display
17814269	Avantco 17814269 6 3/4" Condenser Fan Blade
17818837	Avantco 17818837 Replacement Stand Off Bracket - 2/Set
178HINGSCLTL	Avantco 178HINGSCLTL Top Left Hinge Pivot
178HINGSCLBL	Avantco 178HINGSCLBL Bottom Left Hinge Pivot
17819334	Avantco 17819334 Temperature Control Without Relay
17815350	Avantco 17815350 PJEZ Temperature Control
17818892	Avantco 17818892 3/4 hp Compressor - 115V, R-134a
17815367	Avantco 17815367 10 5/8" Condenser Coil
17813281	Avantco 17813281 15 1/2" Condenser Coil
17813407	Avantco 17813407 4 11/16" x 4 11/16" Axial Evaporator Fan - 2900 RPM, 120V, 14.5W
178CLIP	Avantco 178CLIP Refrigeration Shelf Clip
17810976	Avantco 17810976 Condenser Fan Motor - 115V, 16W
17811662	Avantco 17811662 Pilaster
17811663	Avantco 17811663 Pilaster
17813892	Avantco 17813892 Carel Probe Sensor
178SSDOS7112	Avantco 178SSDOS7112 Stainless Steel Double Deck Overshelf - 12" x 71"
178SSDOS7118	Avantco 178SSDOS7118 Stainless Steel Double Deck Overshelf - 18" x 71"
17810365	Avantco 17810365 Red Replacement On / Off Switch - New Style
17813890	Avantco 17813890 Carel Black Probe Sensor
178CASTRBOLT	Avantco 178CASTRBOLT Plate Caster Bolt
178A4PCKIT4	Avantco 178A4PCKIT4 4" Swivel Plate Casters with Mounting Hardware - 4/Set
17816412	Avantco 17816412 4" Swivel Plate Caster with Brake
17819301	Avantco 17819301 4" Swivel Plate Caster
17815972	Avantco 17815972 Cutting Board Bracket