

Index of Commonly Used Wencor Specifications

Specifications	Revision	Name
AP 500.005	B	Pump Assembly Procedure
AP 500.006	B	Assembly Procedure for Pump PN 710599WE
AP 500.008	NC	Pump Assembly Procedure
AP 500.012	D	Assembly Procedure
AP 500.013	NC	Switch Assembly Procedure
AP 500.025	NC	Pump Assembly Procedure
AP 500.033	C	Epoxy Bonding Procedure for Bi-Metal Bearing Blanks
AP 500.034	NC	Diaphragm Assy Procedure
AP 500.056	B	Assembly Procedure
AP 500.072	C	Diaphragm Assembly Procedure
AP 500.073	C	Diaphragm Assembly Procedure
AP 500.075	A	Diaphragm Assembly Procedure
ATP 11098	A	Switch Test
ATP 4989	A	Relief Valve
ATP 500.001	D	Assembly and Acceptance Test Procedure for Pump Assembly PN 707334AWE
ATP 500.011	NC	Linear Transducer Test
ATP 500.016	A	Acceptance Test Procedure
ATP 500.018	NC	Diaphragm Test
ATP 500.020	A	Thermostat Test
ATP 500.023	A	Cable, Cord, Harness Test
ATP 500.024	NC	Drive Shaft Test
ATP 500.026	NC	Scavenge Pump Test
ATP 500.028	NC	Plug Pressure Test
ATP 500.036	NC	Acceptance Test #7 Carbon Seal
ATP 500.037	A	Seal Assembly PN 3502752-3WE
ATP 500.038	A	Journal Bearing Assembly
ATP 500.039	A	Thrust Bearing Assembly
ATP 500.040	A	Acceptance Test Paper Roll
ATP 500.041	A	Acceptance Test Paper Roll
ATP 500.042	A	Acceptance Test Paper Roll
ATP 500.043	A	Acceptance Test, Switch
ATP 500.044	A	PN 00-12743-01WD
ATP 500.047	A	PN 00-12742-01WD
ATP 500.049	D	Acceptance Test Procedure for Bore Measurement of Cylinder Blocks
ATP 500.050	B	Electrical Cord Assembly
ATP 500.051	A	Electrical Brush
ATP 500.052	A	Paper Roll
ATP 500.054	D	Acceptance Test for Cartridge Assemblies
ATP 500.058	B	Leak Test Thermal Relief Plug
ATP 500.060	A	Acceptance Test Bladder
ATP 500.062	A	Thermal Protector Assembly
ATP 500.066	B	ATP Switch, Environment Free
ATP 500.068	B	Thermocouple Immersion
ATP 500.069	A	Valve-Non Return
ATP 500.070	A	Valve-Filter Bypass
ATP 500.071	A	Temperature Sensors
ATP100.100	B	Slow Close Toilet Seats
ATP 500.096	A	Seal, Carbon Face (Wencor Project # 6576)
DPS2000.001	B	General Part Packaging Requirements
DTP5000.002	A	Flammability Test for Dress Cover Fabric, 3/16" Nylon Welt Cord, Hook Tape, and Loop Tape
DTP5000.004	A	Valve - Vacuum Break
DTP5000.022	B	Element Leak Test
ES 300.012	A	Dixie Color Description
ES 300.016	Superseded	Notice superseded by ES 600.001
ES 300.020	NC	Engineering Standard - Supplier Quality Requirements
ES 600.001	B	Classification of Characteristics
ES 600.002	NC	Personnel Testing Certification
ES 600.003	NC	Lot Control
ES 600.009	NC	Carbon Material Imperfection
ES 600.010	A	Matched Set Gerotor
ES 600.011	F	Standard Classification of Characteristics
ES 600.014	C	Installation Instructions Seal

Index of Commonly Used Wencor Specifications

Specifications	Revision	Name
ES 600.015	D	Plastic Material Drying Specification
Kitco ES 300.016	Superseded	Notice superseded by ES 600.001
Kitco ES 600.001	Superseded	Notice superseded by Wencor ES 600.001
MP 100.006	NC	Wiper Arm Overhaul
MP 100.019	C	Wiper Blade Overhaul
MP 100.021	D	Wiper Blade Overhaul
MS 400.001	B	Carboxylated Nitrile
MS 400.002	NC	Chromium Molybdenum
MS 400.003	A	Fluoro Elastomer
MS 400.004	D	Carboxylated Nitrile-PVC
MS 400.005	NC	Ductile Cast Iron
MS 400.006	NC	Ductile Cast Iron
MS 400.007	NC	Abrasive Materials for Blasting
MS 400.008	NC	Nitrile-PVC Blend
MS 400.010	A	Material Specification Inconel 718
MS 400.011	H	Tungsten Carbide
MS 400.012	NC	Gray Iron Castings
MS 400.013	A	Cast Copper-Based Alloy
MS 400.014	NC	Heat Treat
MS 400.015	B	Material Specification Elastomer
MS 400.015	A	Dixie Aerospace Requirements for Electrodeposited Bronze Plating
MS 400.016	NC	Polytetrafluoroethylene
MS 400.017	C	Haynes 242
MS 400.018	NC	Custom 455
MS 400.019	NC	Nickel-Base Alloy
MS 400.020	A	Specification for Mar-M 509 Investment Castings
MS 400.021	NC	Nickel-Base Alloy
MS 400.023	A	Material Specification PM-M4 AQ (Aircraft Quality) Tool Steel
MS 400.025	A	Steel Sheet, Strip, and Plate Low Alloy, Heat Resistant
MS 400.026	A	(ATRMS 405) Body Filler
MS 400.027	A	(ATRMS 505) Aramid Fiber-Epoxy Molding Compound
MS 400.028	A	Casting Alloy (IN939)
MS 400.029	C	Ni-Cr-Mo Alloy Steel Sheet, Strip, Plate, Bar, and Forgings
MS 400.030	A	Tungsten Carbide-6% Nickel Binder
MS 400.031	A	Maverick Superimide SC-510
PS 100.001	Superseded	superseded by PS 100.035
PS 100.002	Superseded	superseded by RP 800.013
PS 100.003	Superseded	superseded by RP 800.014
PS 100.004	Superseded	superseded by RP 800.014
PS 100.005	Superseded	superseded by PS 100.035
PS 100.007	Superseded	superseded by PS 100.035
PS 100.008	B	Carbon Seal Overhaul
PS 100.009	A	Carbon Seal Overhaul
PS 100.010	B	Carbon Seal Overhaul
PS 100.011	B	Carbon Seal Overhaul
PS 100.012	B	Carbon Seal Overhaul
PS 100.013	B	Carbon Seal Overhaul
PS 100.014	Superseded	superseded by PS 100.035
PS 100.015	Superseded	superseded by PS 100.036
PS 100.016	Superseded	superseded by PS 100.035
PS 100.017	Superseded	superseded by PS 100.035
PS 100.018	C	Wiper Blade OHL
PS 100.020	A	Wiper Blade OHL
PS 100.022	Superseded	superseded by PS 100.035
PS 100.023	Superseded	superseded by PS 100.035
PS 100.025	A	Seal Plate OHL
PS 100.027	Superseded	superseded by PS 100.035
PS 100.028	Superseded	superseded by PS 100.035
PS 100.030	Superseded	superseded by PS 100.035
PS 100.035	F	Rubber to Metal OHL
PS 100.036	NC	Cargo Rollers OHL
PS 100.037	C	Wiper Blade OHL

Index of Commonly Used Wencor Specifications

Specifications	Revision	Name
PS 100.038	Superseded	superseded by RP 800.014
PS 100.040	NC	Casting Acceptance
PS 100.042	NC	Casting Acceptance
PS 100.043	NC	Inspection Visual
PS 100.044	NC	Fluorescent Penetrant Insp
PS 100.045	NC	Radiography Inspection
PS 100.046	NC	Metallography Inspection
PS 100.047	NC	Neutron Radiography Insp
PS 100.048	NC	First Article Casting Insp
PS 100.049	NC	General Inspection
PS 100.050	NC	Ultrasonic Inspection
PS 100.053	NC	Casting Acceptance
PS 100.054	NC	Acceptance Requirements CAST2430 and MACH2430
PS 100.055	C	Inspection Report
PS 200.001	A	Check Assembly OHL
PS 300.004	NC	Seal Plate Inspection
PS 300.005	A	Carbon Seal Mfg.
PS 300.006	NC	Grooved Seal Plate Mfg.
PS 300.007	NC	Oil Cooker Gasket Mfg.
PS 300.009	D	Stainless Steel Brazing
PS 300.010	H	Manufacturing Rivet Installation
PS 300.011	C	Seal Bead Installation
PS 300.012	E	Marking
PS 300.013	NC	Carbon Seal Test
PS 300.014	Q	Cleanliness, Preservation, Handling, Workmanship & Packaging
PS 300.015	B	Leveling Wiper Blades
PS 300.017	A	MPI Discontinuities
PS 300.018	A	Lip Seal Test
PS 300.019	NC	Valve Test
PS 300.021	A	Machined Features
PS 300.023	NC	Bearings Corrosion Prevention
PS 300.024	NC	Metal Spray Coating
PS 300.028	NC	Bolt Marking
PS 300.029	NC	Wet Grit Blasting
PS 300.030	NC	Inconel Heat Treat
PS 300.031	NC	Cleaning
PS 300.032	NC	Coating
PS 300.033	A	Latch Repair
PS 300.035	NC	Gear Set Packaging
PS 300.036	NC	Strut Repair
PS 300.037	A	Cleaning and Passivation
PS 300.038	E	Heat Treatment of Tool Steels
PS 300.039	A	Specification for Valve Seats, Impacting and Lapping
PS 300.040	NC	Electro Mechanical Parts Packaging
PS 300.041	NC	Casting Fixed Process Equiax
PS 300.042	NC	Casting Fixed Process DS
PS 300.044	NC	Marking
PS 300.045	C	Cleaning Procedures
PS 300.046	NC	Casting Repair
PS 300.047	NC	Aluminide Coatings
PS 300.048	D	Radiographic Inspection of Hydraulic Pistons
PS 300.049	NC	Hydraulic Piston Electron Beam Weld
PS 300.052	B	Equivalent of Alternate Materials
PS 300.053	E	Serialization and Traceability Requirements
PS 300.054	A	Balance Specification
PS 300.056	B	Bearing Race Surface Finish
PS 300.058	A	Brazing Specification
PS 300.059	A	Casting Quality Specification
PS 300.062	B	TFE Teflon Coating
PS 300.064	D	Electrical Brush Visual Inspection Criteria
PS 300.066	A	(ATRPS 1051) Manufacture of Fan Case Duct
PS 300.067	A	Hot Isostatic Pressing (HIP) of Castings
PS 300.068	A	Aluminide Pack Cementation Coating

Index of Commonly Used Wencor Specifications

Specifications	Revision	Name
PS 300.069	C	Painting Process Turbine Wheel Assy
PS 300.071	A	Heat Resisting Aluminum Paint
PS 300.072	A	Rod Guide Assembly Adhesion
PS 300.073	B	Teflon Coating, Grey
PS 300.074	B	Diffusion Bonding-Heat Treat
PS 300.076	B	Review and Approval of Fixed or Frozen Mfg. Processes
PS 300.078	A	Brush Resistance Check and Tension Adjustment Specification
PS 300.079	B	Process Parameters for Injection molding of Various Parts used on PN A-483-()-AAR Toilet Seat Assemblies
PS 300.080	B	Visual Inspection Criteria for Rivets In Assembled Bearings
PS 500.001	Superseded	Pump Assembly (superseded by ATP 500.001)
PS 500.002	NC	Charge Pump Assembly
PS 500.003	C	Support Assembly
PS 500.004	B	Support Assembly
PS 500.104	C	ATOS Inpsection Method of Toilet Seal Assembly PN A-483-()-AAR
PS 700.002	NC	Lip Seal Surface Prep
QS 100.001	A	VRP Supplier Manual
QS 100.002	A	Supplier Quality Audit
QS 100.003	B	VRP guidelines
QS 100.004	B	Dixie Variation Reduction Plan (VRP)
QS 100.006	K	Supplier Quality Requirements PMA
QS 100.008	A	Surface Finish V4
QS 100.009	A	Inspection Criteria for Glass Lenses
QS 100.011	A	SQR PMA-International
QS 100.012	C	Standards for Evaluation of VRP
TP 500.007	C	Pump T est Procedure
TP 500.009	B	Pump T est Procedure
TP 500.010	NC	Spring Force Measurement Procedure
TP 500.014	NC	Seal Test
TP 500.015	NC	Gasket Test
WWMP 310	NC	Marking