



AURORA® 650 SERIES SINGLE STAGE SOLIDS HANDLING PUMPS

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Capacities to 2000 GPM Heads to 240 Feet Temperatures to 250°F Discharge Sizes 3" and 4"

Introduction.

The population explosion along with broader understanding of the water pollution problem has brought about the need for more and better sewage treatment facilities. The installations of today and tomorrow demand more economical and reliable sewage pumping equipment. Longer life has become essential to pump performance. Aurora recognizes this need, and with this bulletin offers the 650 Series of the medium duty horizontal and vertical pumps as our solution to your pumping problems.

Model 651A pumps are horizontally baseplate mounted with a driver flexibly coupled to the pump. This easy-to-service design is recommended where floor space is readily available or where flooding of the installation is not possible.

Model 652A pumps are vertically mounted and utilize flexible shafting between the driver and the pump. This model is frequently used on lift station applications where flooding of the installation is possible. The driver is remote.

Models 653A and 654A are vertically mounted with an elevated driver coupled directly to the pump (Model 653A through a flexible coupling). 653A-654A are popular for installations where floor space is limited and flooding is marginal.

Quick Reference 650 Series Feature Selector

Standard Features

- 1-1/2" to 3" sphere capacity
- All iron fitted pump construction
- Regreaseable bearings
- Double row outboard thrust bearing
- Single row inboard radial bearing
- Hardened stainless steel (450 min. Brinell) shaft sleeve (pumps with packing)
- Leakage accumulator packing gland (Model 652A-653A)
- Impeller clearance adjustment
- Taper shaft fit at impeller
- Carbon steel shaft and impeller key
- Front or back impeller pullout
- Solids handling impeller
- Dynamically balanced impeller
- Suction elbow with handhole (Model 652A-653A-654A)
- Tangential discharge casing
- Hydrostatic test all pumps
- Interwoven graphite/Teflon® lubricated acrylic yarn packing
- Lantern ring
- Discharge position No. 1
- Right-hand (clockwise) pump rotation
- Gasket sealed pump shaft
- Coupling guard (Model 651A)

Optional Features

- Removable split packing box
- Stainless steel case wear ring
- Stainless steel impeller wear ring
- Single mechanical seal
- Stainless steel shaft
- External stuffing box piping with filter or valve
- Automatic stuffing box grease seal lubricator
- Spacer type coupling (Model 651A only)
- Flexible shaft drive with or without guard (Model 652A only)
- Water seal unit assembly (see Bulletin 680)
- Constant liquid level system (APCO-matic variable speed—see Bulletin 700)
- Certified test report—witnessed or unwitnessed (clear water)
- Special alloy pump construction
- Alternate discharge positions
- Alloy shaft sleeve (standard with mechanical seal)
- Double mechanical seal (std. 654A)
- Suction increasing elbow with clean out (Models 652A-653A-654A)
- Left-hand (counter-clockwise) pump rotation
- Metallic/Plastic hi-temp packing
- Stuffing box bushings

Pump Features

A. Lifting Eye

tap in shaft end simplifies disassembly.

B. External Shaft Adjustment

provides for renewing impeller clearance and maintaining pump efficiency.

C. Double Row Thrust Bearings

are added protection for high loads. Average bearing life is ten years.

D. Water Slinger

and grease seals protect both bearings from moisture.

E. Leakage Accumulator Gland

option to siphon off packing leakage.

F. Stuffing Boxes

are machined for mechanical seals or packing. Either may be used without modification.

G. Gaskets

protect shaft from pumped liquid corrosion and contamination.

H. Impeller Vanes

brought well into the inlet eye to pick up liquid early and to minimize clogging.

I. Grease Lubrication

purges old grease from both bearings.

J. Rugged Shaft

with taper for easy impeller removal and minimum deflection.

K. Hardened Stainless Steel Sleeve

on packed pumps is securely key locked to the shaft.

L. .002 Maximum Shaft Deflection

at stuffing box face extends packing and mechanical seal life.

M. Back Pullout Design

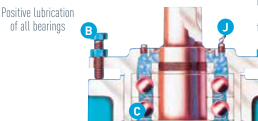
for pump maintenance; does not disturb suction or discharge piping.

N. Snap Ring

groove is provided for a snap ring to aid in sleeve removal during preventative maintenance period.

O. Steel Impeller Key,

capscrew and washer secure impeller to shaft.



Power Series 5 illustrated with back-to-back thrust bearings

P. NEMA Standard HP mounting face and shaft extension motors.

Q. Large Access Openings

provide adequate visibility and working room.

R. Oval Cleanouts

are large, hand size and located to provide visibility and accessibility to the impeller blades and the casing cutwater.

S. Discharge

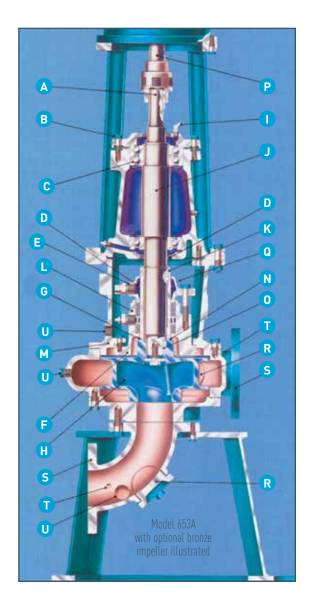
flanges can be located in 45° increments for eight different positions (suction in 90°-vert. pumps).

T. Standard Gauge Taps

are conveniently located at both the discharge and suction flange openings.

U. Standard Drain Taps

are located conveniently in the adapter bracket, suction elbow and casing.



Pump Details

Special Pump Features

Efficient tangential discharge. MODEL 651A pumps are horizontally baseplate mounted with a driver flexibly coupled to the pump. SUPPORT of various pump components is important. Inadequate mounting designs impose unnecessary stress and strain on the entire pump and installation. Vibration results. AURORA tangential pumps designed to provide the best available component support. HORIZONTAL 651A UNITS are supported at both pump and coupling end. This, with tangential discharge support, provides protection against pipe strain and maintains casing support when the drive end of the pump is removed for servicing. The rear support foot greatly simplifies coupling alignment and is an important Aurora feature. On VERTICAL 653A UNITS, the steel motor base has a tangential pump registered fit at the motor end and is fastened to a separate pump adapter. This exclusive arrangement assures alignment and concentrates loads on the separate pump adapter eliminating strain and misalignment of the bearing housing. On 652A-653A-654A UNITS the steel base provides a rigid support for the complete pump unit. 654A is close coupled





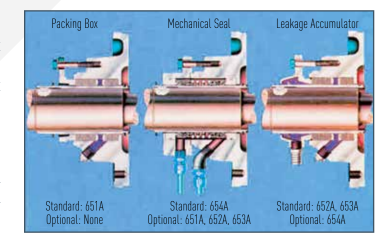


Split Packing Boxes

Split packing boxes separate vertically through the packing insert to simplify packing replacement and shaft sleeve inspection. The insert halves are doweled, register aligned and gasketed to prevent leakage. Only six bolts need to be removed to disassemble the insert from the pump assembly.

Double Mechanical Seals

Double mechanical seals must be recommended for gritty or abrasive applications. Seal faces are protected by clear water under pressure, injected directly into the seal cavity. The seal box design allows speedy seal maintenance. Single mechanical seals are available.



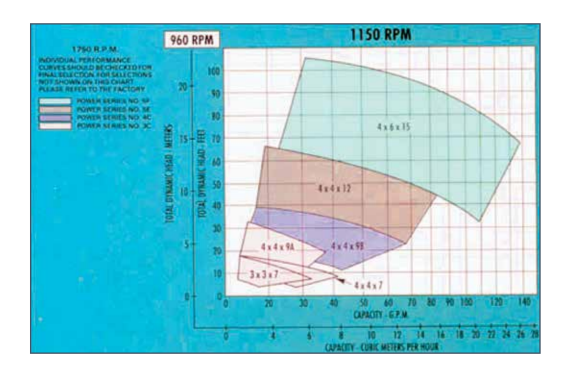
Leakage Accumulator

A leakage accumulator for vertical pump models with packed stuffing boxes collects seepage for easy drain-off. The gland halves are dowel-aligned.

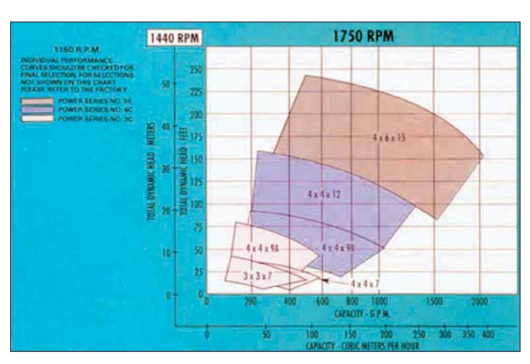
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Performance Data

1150 RPM

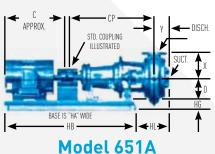


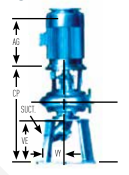
1750 RPM

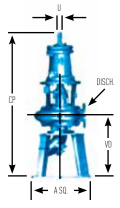


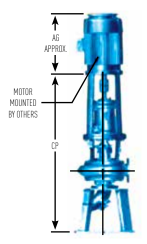
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Dimensional Details









Model 654A

Model 652A

Model 653A

	651A, 652A, 653A and 654A Dimensions – Pump *Add 2" w/Frame 284 HPH or larger																		
Pι	ımp Siz		S	Р	ump Weigh	nt													
Disch.	Suction	Case	Power Series	651A	652A	653A		D	U	Х	Υ	Z	651A	652A	653A	654A		VE	VY
3	3	7	3C	192	257	291	17	6-1/4	1-1/4	6	3	5	26-5/8	30-7/8	43-1/2	26-9/16	16-1/4	7-3/4	5-1/2
3	3	9	3C	238	303	337	17	6-1/4	1-1/4	7	4-1/16	6-1/8	28-3/8	41-5/8	45-1/4	28-5/16	17-5/16	7-3/4	5-1/2
4	4	7	3C	207	293	337	17	6-1/4	1-1/4	7	4-1/2	5-3/8	28-3/8	41-7/8	45-1/2	28-9/16	18	6-15/16	6-1/2
4	4	9A	3C	232	318	351	17	5-1/4	1-1/4	8-1/4	4-1/4	7-1/16	27-1/2	41	44-5/8	27-11/16	17-3/4	6-15/16	6-1/2
4	4	9B	4C	242	378	351	17	11	1-1/4	10	6-3/16	7-7/8	28-7/8	42-3/8	46-1/8	29-3/16	19-11/16	6-15/16	6-1/2
4	4	12	4C	317	402	435	17	13-1/2	1-1/4	10-1/2	6-1/4	9	28-7/8	42-3/8	46-1/8	29-3/16	19-3/4	6-15/16	6-1/2
4	4	12	5E	327	412	445	17	13-1/2	2-3/8	10-1/2	6-1/4	9	39-7/8	53-3/8	56-15/16*	30-3/8	19-3/4	6-15/16	6-1/2
4	5	15	5E/5F	797	1060	1292	24	15-1/4	2-3/8	10-1/2	6-3/16	10-1/4	39-1/2	57-3/8	50-15/16*	34-3/8	24-1/16	9-7/8	8

	651A – Base Dimensions												
Pu	Pump Size		Series										
Disch.	Suction	Case	Power Sei	Motor Frames	Base	НА	НВ	HD	HG	HL	Base Weight in lbs.		
3	3	7	3C	56-215T	7	20-1/2	36-1/2	9-1/4	3	10-5/16	92		
J	J		JL	254T	8	20-1/2	42-1/2	9-1/4	3	10-5/16	106		
3	3	0 00	9	30	20	56-215T	7	20-1/2	36-1/2	9-1/4	3	12-3/16	92
J	J	7	JU	254T	8	20-1/2	42-1/2	8-1/4	3	12-3/16	106		
4	4	7	3C	56-215T	7	20-1/2	36-1/2	9-1/4	3	10-5/16	92		
4	4	′	JU	254T	8	20-1/2	42-1/2	9-1/4	3	10-5/16	106		
4	4	9A	3C	56-215T	7	20-1/2	36-1/2	9-1/4	3	11-7/16	92		
4	4	7A	JU	254T	8	20-1/2	42-1/2	9-1/4	3	11-7/16	106		
4	4	9B	4C	182T-213T	9	20-1/2	48-1/2	14	3	2-15/16	121		
4	4	70	46	215T-286T	10	20-1/2	56-1/2	14	3	2-15/16	140		
4	4	12	4C	182T-213T	9	20-1/2	48-1/2	16-1/2	3	5/8	121		
4	4	12	46	215T-286T	10	20-1/2	56-1/2	16-1/2	3	5/8	140		
4	, ,	12	5F	213T-256T	13	26-3/4	64-1/2	17-1/2	4	5/8	256		
4	4	12	ÜE	284TS-326T	14	26-3/4	72-1/2	17-1/2	4	5/8	287		
4	5	15	5E/5F	213T-365T	14	26-3/4	72-1/2	19-1/4	4	1-9/16	287		
4	ŋ	10	UE/DF	404TS-444T	18	29-1/8	82-1/2	19-1/4	4	1-9/16	451		

Notes

- 1. Dimensions and weights are approximate.
- Refer to factory for base dimensions when spacer couplings are specified.
- 3. Not for construction purposes unless certified.
- 4. Frame sizes shown are for open drip-proof motors only.
- 5. Suction and discharge flanges are American Standard 125#
- 6. Conduit box is shown in approximate position. Dimensions are not specified as they vary with each motor manufacturer.
- 7. Add pump, base and motor weight for unit weight.
- 8. Horizontal motors are "T" frame as shown Vertical motors are "HP" frame.

Motor Frames							
	Horse	power	Weight				
Motor Frame	1750 RPM	1150 RPM	in lbs.	С	AG		
143T	1	3/4	40	12	11		
145T	1-1/2 - 2	1	45	13	12		
182T	3	1-1/2	72	13	13		
184T	5	-	85	14	14		
213T	7-1/2	-	150	16	16		
215T	10	5	190	18	17		
254T	15	7-1/2	230	21	19		
256T	20	10	250	23	21		
284T	25	15	350	24	22		
286T	30	20	380	25	23		
324T	40	25	475	26	24		
326T	50	30	525	28	26		
364T	_	40	630	29	25		
364TS	60	-	630	27	25		
365T	_	50	690	30	25		
365TS	75	-	690	28	25		
404T	_	60	830	30	28		
404TS	100	-	830	30	28		
405T	-	75	915	34	28		
405TS	125	-	915	31	28		
444T	-	100	1000	38	32		
444TS	150	-	1000	34	32		
445T	-	125	1100	40	32		
445TS	-	-	-	36	-		

Engineering Specifications

Furnish and install as shown on the plans, Aurora Model
(Horizontal-651A) (Vertical-653A Flexible Coupled) (Vertical-652
Open Shaft) (Vertical-654A Close Coupled) type Non-Clog Centrifuga
pump. The pump shall be capable of delivering a capacity of
GPM when operating against a total dynamic head of fee
The pump shall also deliver a maximum of GPM whe
operating against a head of feet. The minimum shut-off hea
acceptable will be feet.
The pump shall operate at a maximum speed of RPM. A un
operating at a lesser rotative speed will be considered, but in no ever

The pump shall operate at a maximum speed of ______ RPM. A unit operating at a lesser rotative speed will be considered, but in no event will a pump operating at more than the maximum speed specified be acceptable.

The pump casing shall be of the tangential design and will be constructed of cast iron and shall be of sufficient thickness to withstand stresses and strains at full operating pressures. Casings shall be subject to a hydrostatic pressure test of 125 lbs. A handhole is to be provided in the 3" and 4" casings for clean out purposes. The casing design shall allow front or rear impeller pullout.

The bearing housing is to be of cast iron and shall be furnished with a set of regreaseable bearings for both radial and thrust loads. A double row thrust bearing is to be provided to ensure maximum bearing life under extreme thrust loads. The bearings shall have an average life of 100,000 hours and shall be mounted in a machined, moisture- and dustproof housing. The housing is to have a register fit and then bolted to the pump casing to ensure permanent alignment.

An extra deep (split) packing box simplifying packing replacement and shaft sleeve inspection is to be provided and must be so arranged with a lantern ring for either grease lubrication or tapped connections for water sealing from an outside source. A 3/8" drain opening must be provided to facilitate removal of lubricating liquid.

The impeller is to be of cast iron and shall be capable of passing a maximum sphere size of _____ inches. The impeller shall be dynamically balanced before assembly into the pump and shall be securely fastened to the shaft by means of a steel key and impeller locknut. Axial adjustment of the impeller is to be external and a minimum clearance of _____ thousands should be maintained

between the impeller and suction wearplate. The pump shaft shall be constructed of high-grade carbon steel having a tapered impeller extension and accurately machined. The minimum diameter acceptable between bearings will be 2-3/8 inches. The pump shall be protected from wear by a corrosion- and wear-resisting hardened stainless steel shaft sleeve having a 450 minimum Brinell hardness. An O-ring type gasket must be provided between the impeller hub and the shaft sleeve to prevent pumped liquid from corroding the shaft.

Model 651A Horizontal

The pump and motor shall be mounted on a common (steel) (steel drip rim) base. Alignment shall be checked in accordance with the Standards of the Hydraulic Institute after installation and there shall be no strain transmitted to the pumps.

Model 652A Vertical Open Shaft, 653A Vertical Flexible Coupled and 654A Close Coupled Vertical Pumps

The pump shall be supported by a fab. steel pedestal base. The pedestal shall have openings large enough to permit access to the suction line. An optional handhole of not less than 3" in diameter must be provided in the suction elbow on 3" and 4" pumps. The pedestal must be of sufficient height so that the suction elbow will not touch the floor or foundation upon which it stands.

Vertical flexible coupled pumps shall be furnished with fab. steel motor bracket which is to be bolted to a separate pump adapter. The motor bracket must be machined with a register fit to ensure proper alignment of motor shaft and pump shaft. 654A is coupled directly to the motor shaft extension.

Vertical open shaft pumps are to be driven through flexible shafting with ______ diameter tubing, and intermediate bearings. Shafting must be of sufficient size to transmit required horsepower and must be provided with a slip spline which will permit removal of the pump rotating assembly without removing any section of intermediate shafting, bearings, suction or discharge piping (______ sections required).

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Engineering Specifications

Shaft and Bearings Dimensions *Indicates Back-to-Back Bearings Qty. 2							
Area	Description	Power Series					
Are	Description	3C	4C	5E/5F			
	Diameter at Impeller (Average of Taper)	1-7/16	1-7/16	2-1/4			
	Diameter at Shaft Sleeve	1-7/8	1-7/8	3-1/4			
Shaft	Diameter Between Bearings (Max. Shaft Dia.)	2-3/8	3-5/16	4-1/8			
	Diameter at Coupling End	1-1/4	1-1/4	2-3/8			
	Max. Deflection at Stuffing Box Face	.002"	.002''	.002''			
	Bearing No. (Inboard Radial)	6310	6311	6317 (SE) 21317 (SF)			
Bearings	Bearing No. (Outboard Thrust)	3310	3309	7315*			
Bea	Bearing Centers	7-8/32	7-3/4	12-11/16			
	Minimum Life of Bearing Under Worst Conditions of Load	2 Years	2 Years	2 Years			

Stuffing Box Dimensions							
	Power Series						
Description			4C	5E/5F			
Stuffing box bore diameter		3-9/32	3-9/32	4-25/32			
Stuffing box depth	Packing	2-3/4	2-3/4	3-1/2			
Outside dai. sleeve for packing		2-1/2	2-1/2	3-3/4			
Total number of packing rings with lantern ring		5	5	5			
No. of rings in front of lantern ring		2	2	2			
Packing size		3/8	3/8	1/2			
Width of lantern ring		5/8	5/8	3/4			
Distance from box to nearest obstruction		2-5/16	2-5/16	2-3/4			
Dia. of mechanical seal (bore)		3-8/32	3-8/32	4-25/32			
Length of mechanical seal	4 Seal	3-1/4	3-1/4	4-7/16			
Outside dia. sleeve for mechanical seal	_	2-1/4	2-1/4	3-5/8			
	Stuffing box depth Outside dai. sleeve for packing Total number of packing rings with lantern ring No. of rings in front of lantern ring Packing size Width of lantern ring Distance from box to nearest obstruction Dia. of mechanical seal (bore) Length of mechanical seal	Stuffing box bore diameter Stuffing box depth Outside dai. sleeve for packing Total number of packing rings with lantern ring No. of rings in front of lantern ring Packing size Width of lantern ring Distance from box to nearest obstruction Dia. of mechanical seal (bore) Length of mechanical seal	Description 3C Stuffing box bore diameter Stuffing box depth Outside dai. sleeve for packing Total number of packing rings with lantern ring No. of rings in front of lantern ring Packing size Width of lantern ring Distance from box to nearest obstruction Dia. of mechanical seal (bore) Length of mechanical seal	Description 3C 4C			

Materials of Construction							
Description	Fitted	Material of Construction					
Impeller	Iron	Cast iron ASTM A48					
Gland	Iron	Cast iron ASTM A48					
Packing	Iron	Graphite/Teflon® Lubricated Acrylic Yarn					
Insert	Iron	Cast iron ASTM A48					
Lant ring	Iron Stainless	Teflon Stainless steel AISI 316					
Sleeve (pack)	Iron	Hard Stn. Steel AISI 4400					
Sleeve (seal)	Iron	Bronze ASTM B62					
Sleeve (seal)	Stainless	Stainless steel AISI 316					
Impeller screw	Iron	Steel SAE Grade 5					
Shaft	Iron	Steel SAE 1045					
Frame	Iron	Cast iron ASTM A48					
Casing	Iron	Cast iron ASTM A48					
Cover	Iron	Cast iron ASTM A48					
Supports	Iron	Steel					

Limitations	(maximum)
Hydrostatic test pressure	150 psi
Case working pressure	125 psi
Suction pressure	125 psi
Temperature packing	250° F
Temperature mech. seal	225° F
Operating speed	1775 RPM





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