

## Flygt A-C Series WCXH Axial Flow Pumps

HORIZONTAL AXIAL FLOW PUMPS FOR COST-EFFECTIVE FLOOD CONTROL





# Highly ef ficient pumping in a highly customizable solution

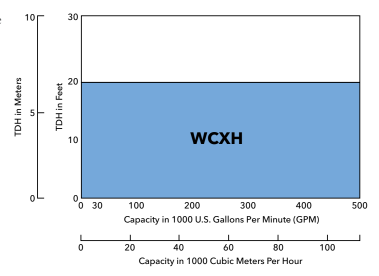
The Flygt A-C Series WCXH range of horizontal customized axial flow pumps deliver the industry's highest pumping efficiency for exceptionally lar ge flows at low he ads. These pumps fe ature an axial flow split case design with decades of proven performance in tough envir onments. The special design, which also keeps the rotating element dry during idle time, makes them the perfect choice for pump stations with limited running hours. Customization, including your choice of suction bell or formed suction intake, multiple discharge arrangements, and various pump drive sour ces including electric motor or diesel engine, make them the perfect fit for your specific facility.

**Capacity:** up to 500,000 GPM (115,000 m <sup>3</sup>/hr) and above

**Heads:** up to 20 f t (6m)

**Sizes:** up to 144" (3.7m) dischar ge

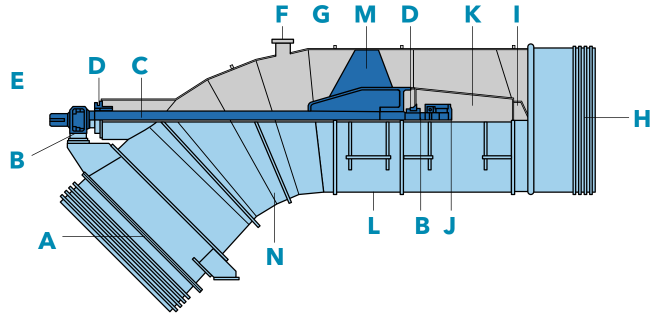




### Efficiency isn't the only advantage

- The unique design of the WCXH delivers a variety of oper ating benefits:
- Pumps sit above the wa ter level so r ota ting elements ar e not submer ged during idle time
  - Decr e ases er osion and corr osion
  - Elimina tes the need for ga tes, stop plugs and dewa tering systems for maintenance
- Split casing design decr e ases costs
  - Suction elbow , impeller housing, diffuser and be aring housings ar e all split for e asy access, reducing maintenance time and cost
  - Cranes do not need to lif the entire pump. Lifting just a portion allows for smaller cranes, which reduces station costs and installation costs
  - Can ship in pieces for lower shipping costs up fr ont and when shipping for r egular maintenance
- Between be aring design r educes vibr ation and lessens deflection at the impeller compar ed to an overhung design. Complete r otor can be dynamically balanced to ISO 1940 standar ds.

#### WCXH Design F eatures



- A. Suction Piece: Allows connection to the concrete suction tunnel. Ribs are welded to outside to ensure a positive engagement with the concrete.
- **B. Bearings:** Self-oil lubrica ted antifriction type for maximum life. Be aring housings ar e split for e asy inspection and maintenance.
- **C. Shaft:** Precisely machined from alloy steel to receive the impeller, be arings, sleeves and coupling. Conservatively sized to transmit the maximum required power. Designed with lateral and torsional critical speeds safely above the operating speed of the pump.
- **D. Stuffing Box:** Sof t gr aphite-impr egna ted Teflon reduces stuf fing box resistance and shaf t sleeve we ar. The stuf fing box is equipped with a split gland to simplify packing adjustment and r eplacement.
- **E. Optional Rotating Element Balance:** The rotating element can be balanced to ISO 1940 standar ds.
- **F. Priming Connection:** Large priming connection for evacuation of air during pump starting. Two priming connections available (one for normal oper ation and one back up).
- **G. Trash Cutter (Optional):** Available for chopping up large solids to ensur e pr oper pump performance during the most demanding conditions.

- H. Discharge Piece: Allows for thermal expansion and connection to the concrete discharge tunnel. Ribs are welded to outside to ensure a positive engagement with the concrete.
- **I. Nose Cone:** Guides flow into the discharge tunnel ensuring high ef ficiency. Removable for inspection of inner be aring.
- **J. Bearings:** Can be fitted with R TDs and vibr ation sensors as r equir ed.
- K. **Diffuser:** He avy wall fabrica ted steel construction. Flanged horizontally and ver tically, and split along the shaft to allow for easy removal and access to the be arings.
- L. Impeller Housing: Accur ately machined to ensure correct running clearances of the impeller. Flanged vertically and horizontally for ease of maintenance and assembly.
- M. Impeller: Single suction, open type impeller with excellent suction lif t char acteristics. He avy duty casting available in a variety of ma terials.
- N. Suction Elbow / Casing: He avy walled steel fabrica tion. Miter ed design ensur es smooth flow into the impeller . Provides str ength for the exterior be aring suppor t.

#### The Flygt A-C Custom Pump Advantage







**PERFORMANCE TESTING** - with testing capabilities up to 300,000 GPM ( $68,000 \, \text{m}^{-3}/\text{hr}$ ) the performance of your pump can be accur ately verified before it le aves the factory .

**CRITICAL SPEED ANALYSIS** - performed on every r otor to ensur e that the first critical speed is well above the pump operating speeds.

**MECHANICAL DESIGN ANALYSIS** – performed on every pump to determine the pr oper shaft size, be aring spans, wall thickness, bolting sizes & quantities, and other critical design fe atures.

**FEA & CFD ANALYSIS** – in-house F inite Element Analysis and Computerized Fluid Dynamics analysis ar e available to ensur e that there are no system r esonant fr equency or hydr aulic concerns.

**START-UP ANALYSIS** – determines the optimal star ting sequence between the pump , motor and contr ol valve, and confirms the ability of the drive to star t the pump under any number of possible circumstances. Available upon r equest.

**EXPERIENCED CUSTOM DESIGNS** - every or der is custom designed to ma tch the specific pump configuration, mechanical design, hydr aulic r equir ements and ma terials of construction dicta ted by the applica tion and the contract documents.

**PUMP QUALITY** - all pump components and assemblies ar e inspected and documented in accor dance with Flygt ISO 9000 cer tified quality program. Any special contract requirements are incorpor ated into the Inspection and Test Plan developed for each contract.

MODEL TEST DATA – the high efficiency hydraulics for each pump design have been extensively model tested over the full range of impeller diameters/tilts. Model testing in a closed loop system provides accurate measurement of all pump performance characteristics along with NPSHr values, hydraulic thrust values and the development of three quadrant curves (Karman-Knapp curves).



#### **Free Line Group LLC**

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