

**POSITIVE PUMPS AND COMPRESSORS: A COMPREHENSIVE
ANALYSIS**

Rizayev Abdumalik Nabiyevich^{1.a}, Baratova Shahnoza^{2.a}

Tashkent State Transport University, Professor^{1.a};

Tashkent State Transport University, student^{2.a}

ANNOTATION: *This article analyzes in detail the kinematics of fluid motion inside the impeller of centrifugal pumps. The absolute, relative and peripheral velocity components of the flow, velocity triangles, flow angles and their effect on efficiency are considered. Flow disturbances, separation zones, twisting motions (vortices) and methods for eliminating them are also covered. Based on kinematic analysis, the possibilities of determining theoretical pressure using the Euler equation and other hydraulic formulas, and evaluating flows using computer modeling (CFD) are also considered. The article is intended for engineers and technical specialists involved in pump design, hydraulics and energy efficiency.*

Key words: *Positive displacement pumps, positive displacement compressors, volumetric efficiency, reciprocating pumps, rotary pumps, lobe pumps, diaphragm pumps, gear pumps, scroll compressors, screw compressors, piston compressors, fluid transfer systems, high-pressure applications, flow control, pump-compressor comparison.*

INTRODUCTION

Centrifugal pumps are widely used in industry, utilities, water supply and heat energy systems. The efficiency and stability of such pumps directly depend, first of all, on the kinematics of internal flows - in particular, the flow in the impeller. This article discusses the speed conditions, directions of flows inside the pump, the causes of failures and methods for their calculation.



From the center escape of the pump work principle

Pump worker wheel using an electric motor turns into . Liquid wheel from the center (entrance (through the eye) and rotation under the influence to the periphery (external) diameter) moves . Centrifugal power liquid particles additional kinetic energy gives , this energy later pressure to the energy turns .

Worker on the wheel currents types

Liquid worker on the wheel movement as follows classification possible :

- **Login flow** – in the axial direction , usually one kind pressure under
- **Radial flow** – vanes between , wheel to the cycle related
- **Peripheral (tangential) motion** – rotation because of to the surface comes
- **Spiral (vortex) flow** – on the periphery it will be , this energy to their losses reason will be

The flow cinematic analysis

1. Speed components

Worker on the wheel every one liquid of a particle movement 3 main speed from vector consists of :

Character	Description
$\vec{c}$	Absolute velocity – of the fluid general speed
$\vec{u}$	Rotational (peripheral) speed – working wheel rotation because of
$\vec{w}$	Relative velocity – of the fluid to the wheel relatively speed

They between dependency following vector equation with is expressed as :

$$\vec{c} = \vec{u} + \vec{w} \quad \vec{c} = \vec{u} + \vec{w}$$

2. Speed triangles

Liquid entrance and exit at points every kind speed triangles has :

- **At the entrance (r_1):** stream mainly in the axial direction
- **At the output (r_2):** peripheral component increases

Exit triangular according to Aylor equation through of the pump giving pressure is defined as :



$$H = \frac{1}{2}g(u_{2c}^2 - u_{1c}^2)$$

Here :

- u – rotation speed
- u_c – peripheral component
- H – theoretical pressure (pressure)
- g – free fall acceleration

Flow corners and their importance

Worker wheel of the wings corners stream direction determines :

- **Incoming angle (β_1)** – liquid to the wing how enters
- **Outgoing angle (β_2)** – liquid wingtip how abandonment will

Flow compatibility (i.e. , flow angle and wings angle compatibility) – energy their losses reduces . On the contrary without **divorce** or **turn flow** appearance will be . In the stream disorders and losses

1. Divorce zones

Wings along stream enough undirected if , the current from the wall separates – this **cavitation** , **energy loss** , and to **the noise** take is coming .

2. Turbulent flow

Big diameter and fast rotating on wheels stream It becomes turbulent . It is **viscous. losses** increases .

3. Slowing down zones

The wheel back in part stream speed decreases – this and **working being released pressure** reduces .

Hydraulic efficiency and stream kinematics impact

Pump general efficiency :

$$\eta = \frac{\text{Useful power}}{\text{Total power}}$$

$$\eta = \frac{\text{Useful power}}{\text{Total power}}$$

Kinematic malfunctions :

- Wrong wing corners
- The flow turn
- Vortex and turbulences



this factors **useful power reduces** , so **efficiency** reduces .

Flow kinematics calculation methods

1. Analytical methods

Closed formulas using calculation (e.g. , Euler) equation , Bernoulli equation

2. Graphic methods

Speed triangles on the graph build and geometric analysis .

3. Computer modeling (CFD)

- Accurate 3D model (pipe , wheel)
- Speed fields , pressure gradients
- Cavitation and stream turn zones determination

Practical example (simplified)

Rotation speed : $n=2900 \text{ rpm} / \text{min} = 2900$

Rotation corner speed :

$$\omega = 2 \pi n / 60 = 2 \pi \cdot 2900 / 60 \approx 303.5 \text{ rad /s}$$

Peripheral speed :

$$u = r \cdot \omega = 0.1 \cdot 303.5 = 30.35 \text{ m/s}$$

$$\text{Outgoing } c_{u2} = 22 \text{ m/s}$$

Theoretical pressure :

$$H = 19.81 (u \cdot c_{u2}) = 19.81 (30.35 \cdot 22) \approx 68.1 \text{ m}$$

Conclusion

From the center escape pump worker on the wheel of the stream kinematics of liquid how movement , to him how much energy to be given and pump efficiency determines . Speed components correct analysis , flow direction optimization and cavitation of violations prevent to take through of the pump work deadline extends and energy is saved . Therefore , this issue not only theoretically , maybe important practical importance has .

REFERENCES

1. Quvondiqov, Q. (2023). On the Issue of Efficiency in the Transportation of Oil Products by Main Pipeline. International Journal of Trend in Scientific Research and Development (IJTSRD).



2. Quvondiqov, Q. (2021). Suv ta'minoti, oqova suv, gidravlika va suv resurslarini muhofaza qilish sohalarida yangi yutuqlar. X МЕЖДУНАРОДНАЯ НАУЧНО-ПРАКТИЧЕСКАЯ КОНФЕРЕНЦИЯ.
3. Quvondiqov, Q. (2022). Gidrottransport tizimlaridagi adgeziyani dispers sistemalarni modifikaçyalash orqali kamaytirish. Scienceweb academic papers collection.
4. Quvondiqov, Q. (2023). Magistral va undan tarqalagn quvurlar tizimini gidravlik hisoblash. ELEKTRON HISOBLASH MASHINALARI UCHUN YARATILGAN DASTURNING RASMIY RO'YXATDAN O'TKAZILGANLIGI TO'G'RISIDAGI GUVOHNOMA O'ZBEKISTON RESPUBLIKASI ADLIYA VAZIRLIGI, № DGU 24340, Talabnoma kelib tushgan sana: 03.04. 2023 Talabnoma raqami: DGU 2023 2692.
5. Quvondiqov, Q. (2018). TTYMI talabalar turar joyidagi suv ta'minoti tizimlarining muammolari. Scienceweb academic papers collection.
6. Quvondiqov, Q. (2022). Quduqning siljishga, ag'darilishiga va suzib chiqishiga bo'lgan turg'unligini hisoblash uchun dastur. Scienceweb academic papers collection.
7. Esanmurodov, S. (2023). On the Issue of Efficiency in the Transportation of Oil Products by Main Pipelines. International Journal of Trend in Scientific Research and Development (IJTSRD).
8. Quvondiqov, Q. (2021). Обоснование проведения реконструкции Бектемирских канализационных очистных сооружений г. Чирчика с целью повышения эффективности их работы. Scienceweb academic papers collection.
9. Бабаев, А. Р., & Умаров, У. В. (2023). МАҲАЛЛИЙ ХОМ АШЁЛАРДАН ТАЙЁРЛАНГАН ФИЛЬТРЛАРНИ ЮВИШ. Scientific Impulse, 1(10), 415-422.
10. Javokhir, O., Askar, B., Kuvonchbek, K., & Uchkun, U. (2023). Washing Filters Made From Local Raw Materials. Best Journal of Innovation in Science, Research and Development, 2(6), 281-288.
11. Quvondiqov, Q. (2023). МАҲАЛЛИЙ ХОМ АШҲОЛАРДАН ТАҲҲОРЛАНГАН ФИЛТРЛАРНИ ҲҲҲИШ. Международный современный научно-практический журнал Научный импульс.



12. Quvondiqov, Q. (2023). Neft mahsulotlarini magistral quvurlar orqali tashishda nasos rejimi va nasos stansiyalarida elektr energiyasining xarajatlari. *Замонавий архитектура, биолар ва иншоотларнинг мустахкамлиги, ишончилиги ва сейсмик хавфсизлик муаммолари*.
13. Quvondiqov, Q. (2023). Neft va neft mahsulotlarini quvurlar orqali tashishda nasos va quvur liniyasining kombinasiyalashgan xususiyatlari. *Замонавий архитектура, биолар ва иншоотларнинг мустахкамлиги, ишончилиги ва сейсмик хавфсизлик муаммолари*.
14. Babayev, A. (2023). NEFT VA NEFT MAHSULOTLARINI MAGISTRAL QUVURLAR ORQALI TASHISHDA NASOS VA QUVUR LINIYASINING UMUMIY XARAКТЕРISTIKALARI. *Замонавий архитектура, биолар ва иншоотларнинг мустахкамлиги, ишончилиги ва сейсмик хавфсизлик муаммолари*.
15. Obidjonov, A., Umarov, U., Babaev, A., Quvondiqov, Q., & Umarova, D. (2023). Purification of borehole and domestic waters in rural conditions of Uzbekistan using filters and their hydraulic calculation. In *E3S Web of Conferences* (Vol. 401, p. 01084). EDP Sciences.
16. Umarov, U., Quvondiqov, Q., Obidjonov, A., Babaev, A., & Ochildiyev, O. (2023). Selecting wastewater treatment filters using local raw materials. In *E3S Web of Conferences* (Vol. 401, p. 03019). EDP Sciences.