DESIGN, FABRICATION AND TESTING OF HYDROCYCLONE SEPARATOR AS SEDIMENT SEPARATION SYSTEM

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Abstract— Hydrocyclone is a simple mechanical device, with no moving parts, where solid particles are separated from liquid with very little head loss. As its name describes, it uses a cyclone or tangential injection flow process enhancing the centrifugal forces and moving solids outwards. The dispersed particles, move downwards in a spiral path into an underflow chamber, while clean liquid move upwards to the center of the spiral, towards the top outlet. In this way, sand and other particles get separated from the water. Due to the various types of sediments in the water the mechanical parts of the turbine are damaged. Mainly sediments which are hard and also contains sharp edges causes the most damage to the turbine blade. Such problems due to sediments arise due to varying climate and terrain of Nepal. This problem of erosion of mechanical part due to sediments has become a global maintenance problem of hydropower plants. This is natural phenomena so it can neither be controlled nor completely stopped but it can be managed. So that we used this project as model for protecting turbine blades. The model is designed for the removal of sediments of size around 48microns and larger sizes from sedimental water. The model is designed with combination of 16° cone angles and 0.027, 0.027 and 0.010m inlet, overflow, underflow cylinder diameters respectively. The hydrocyclone is fabricated with 1.6mm thick mild steel sheet. The initial water sand mixture is compared with the resulting underflow and overflow.

Keywords—Hydrocyclone Separator, Sediments, cut size

I. Introduction

Originally in the later part of the 19th century hydrocyclone was used as a solid/liquid separator to remove sand from well water. Later on cyclone shape hydroelectric power plant is also introduced with name Gravitational Water Vortex Power Plant [1][2][3][4].A typical hydrocyclone consists of a cylindrical section, a conical section, an underflow cylinder section and a sand collection basket. The separation is based on density difference between the liquid and the matter to be separated. The principle of centrifugal separation is used to remove or classify solid particles from a fluid, based on particle size, shape and density. Due to the various types of sediments in the water the mechanical parts of the turbine are damaged. Mainly sediments which are hard and contains sharp edges cause the most damage. According to research the most damage is caused in the turbine blade by these sediments. Such problems arise due to varying climate and terrain of Nepal. This problem of erosion of mechanical part due to sediments has become a global maintenance problem of hydropower plants. This is natural phenomena so it can neither be controlled nor completely stopped but it can be managed. [5][6]

II. Methodology

In hydrocyclone unit must be installed vertically with sedimentation tank under the hydrocyclone. Conical shape accelerates the velocity of the water increasing centrifugal forces and maximizing separation. It’s easy to operate and maintain with no moving parts or screens. There is no head loss build-up or clogging during separation.
There are various design parameters of hydrocyclone which are as follows:

**Cone angle:**
For design purpose, 16° cone angles were chosen [7]. The larger the hydrocyclone diameter, the coarser the separation. The included angle of the cone section is normally between 10° and 20°.

**Cone section length:**
The length of cone depends upon the underflow cylinder diameter and cone angle. And for this project we made it 0.280m.

![Fig. 1. Typical Hydrocyclone](image)

**Inlet and overflow section diameters:**
The inlet and overflow pipe diameter values were fixed at 0.027 and 0.027m, respectively for a flow rate of 3.6m3/h. To increase the intake capacity of a hydrocyclone, its inlet diameter has to be increased.

**Cylinder section diameter:**
In the present study, all the six models including the control model had a diameter of 0.198 m (I.D.) which was 3.73 times the overflow pipe diameter. The diameter of cylinder section of the cyclone should be 2 times the overflow pipe diameter. For this project cylinder diameter is 0.100m.

**Cylinder section length:**
Typically, hydrocyclone have a cylinder section length equal to or greater than the hydrocyclone diameter. The length of cylinder section should be 3 times the overflow pipe diameter. In the present study, the cylinder section length was chosen as 2.5 times the overflow pipe. For this project we made the length 0.070 m.

**Vortex finder design:**
Vortex finder takes the clean water and delivers it to the outlet. If the length of vortex finder increases, it is likely to disturb the vortex and result in coarser separation of particles. So, the length of the vortex finder should be optimum and is found by a trial and error method. In this study, the length of the vortex finder was kept at 0.16m.

**Height of hydrocyclone:**
The height from the top of the outflow pipe to the end of the underflow cylinder section is referred to as total height of hydrocyclone. And for this project the total height of the hydrocyclone is 0.40m.

**Cut size:**
The cut size is defined as the diameter (d) of a particle, which has a probability of n% to end up in the underflow section. The design probability (n) of trapping of particles in the collection basket was taken as 50%. Particle separation is based on the density difference between the liquid and the matter to be separated. A higher density difference results in a finer separation. The hydrocyclone was designed by using the mathematical expression given by,

\[
d_p = \frac{n \times 0.01 \times 0.5(D - D_0) \times 18\eta}{(g_s - g_l) \lambda a}
\]

where,
- \(d_p\) = Diameter of removed particle, m
- \(n\) = Probability of trapping of particles, %
- \(D\) = Diameter of cylindrical part, m
Design of hydrocyclone:

The efficiency of separating particles is critical for the performance of a hydrocyclone. A particle with a critical diameter $d_p$ can be defined as the largest particle that can be separated from the mixture. The critical diameter can be calculated using the formula:

$$d_p = \sqrt{n \times 0.01 \times 0.5 (D - D_0) \times 18 \rho g}$$

where:
- $n$ is the number of particles
- $D$ is the diameter of the hydrocyclone
- $D_0$ is the diameter of the overflow
- $\rho$ is the density of the mixture
- $g$ is the acceleration due to gravity
- $D_0$ is the diameter of the overflow

The design of the hydrocyclone was based on the critical diameter of the particles to be removed.

Fabrication and testing of hydrocyclone:

The cylinder section and cone section of the hydrocyclone were fabricated using M.S. mild steel plate. The cone section of the hydrocyclone was fabricated by using M.S. mild steel. The hydrocyclone was fabricated by using M.S. (mild steel) sheet of 1.6mm thickness. Commercially available 0.027m diameter mild steel pipe was used to fabricate the inlet and outlet sections of the hydrocyclone.

Experimental procedure:

The experimental setup for testing the hydrocyclone performance is illustrated in the Fig. 2. The pump of 1.5 L/s discharge rate was taken for the testing of the hydrocyclone. Experimentally, the discharge rate of the pump was found to be 1.35 L/s by putting some specific known volume of water and noting the time at which the pump discharges that specific volume. Then, 100 gm sediment of size less than 250 µm was added to the water of known volume. It was noted that the overflow discharge rate was 1 L/s. The clean water pressure drops in the system. The overall trapping efficiency of the hydrocyclone was calculated by using the following formula given by

$$E = \left[ \frac{W_u}{W_f} \right] \times 100\%$$

where,
- $E$ = trapping efficiency of hydrocyclone, dimensionless
- $W_u$ = mass fraction in the feed flow, dimensionless
- $W_f$ = mass fraction in the underflow, dimensionless [8]

Results and Discussion

The results obtained from the experiment on design, fabrication and testing of hydrocyclones are discussed in this section.

Design of hydrocyclone:

It was observed that the cone angle and the underflow cylinder diameter were the main variables for the design of the hydrocyclone. The model was designed to remove particles of size 48microns and more.

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$$D_0$$ = Diameter of overflow, m
$$\eta$$ = Dynamic viscosity of water, pa-s
$$\rho_s$$ = Density of solid, kg/m³
$$\rho_l$$ = Density of liquid, kg/m³
$$\lambda$$ = Residence time, s
$$a$$ = Acceleration, m/s²
$$L$$ = Length of cyclone from top inlet to end of cone, m

$$a = \frac{U_i^2}{b/2}$$

where, $U_i$ = Initial velocity, m/s

$$U_i = \frac{Q}{A_c}$$

Where, $Q$ = Inlet flow rate, m³/s

$$A_c = \frac{\pi}{4} D_0^2$$ = Cross-sectional area of inlet pipe, m² [8]
Here we take,

\[ n = 50\% \]
\[ D = 0.10m \]
\[ D_0 = 0.027m \]
\[ \eta = 8.96 \times 10^{-4} \text{ pa.s} \]
\[ g_s = 1680 \text{ kg/m}^3 \]
\[ g_l = 1000 \text{ kg/m}^3 \]
\[ L = 0.40m \]
\[ Q = 0.001 \text{ m}^3/\text{s} \]
\[ A_c = \frac{\pi}{4} \times (0.027)^2 = 5.72 \times 10^{-4} \text{ m}^2 \]
\[ \lambda = \frac{L}{Q} = 3 \text{s} \]
\[ U_i = \frac{Q}{A_c} = 0.74 \text{m/s} \]
\[ a = \frac{U_i^2}{g_s} = 60.96 \text{m/s}^2 \]

Now,

\[ d_p = \sqrt{n \times 0.01 \times 0.5(D - D_0) \times 18\eta (g_s - g_l) \lambda a} \]
\[ d_p = \sqrt{\frac{50 \times 0.01 \times 0.5 \times (0.10 - 0.027) \times 18 \times 8.96 \times 10^{-4} \times (1680 - 1000) \times 3 \times 60.96}{(1680 - 1000) \times 3 \times 60.96}} \]
\[ d_p = 48.57 \times 10^{-6} = 48\mu m \]

Therefore, the diameter of removed particle for our hydro cyclone must be 48\mu m.

Again, for efficiency of hydrocyclone

Total mixture = 8000gm + 100gm = 8100

\[ W_u = \text{Mass fraction of underflow} \]
\[ W_u = \frac{\text{Mass of underflow}}{\text{Total mixture}} = \frac{70gm}{8100gm} \]
\[ W_f = \text{Mass fraction of feed} \]
\[ W_f = \frac{\text{Mass of feed}}{\text{Total mixture}} = \frac{100gm}{8100gm} \]

\[ E = \left[ \frac{W_u^2}{W_f} \right] \times 100\% \]

Where, \( E = \) Efficiency

\[ E = \left[ \frac{70}{100} \right] \times 100\% = 70\% \]

According to the calculation, it is assumed that the hydrocyclone separator should be able to separate particle size of more than 48 microns and it was planned to design the separator accordingly. After the fabrication, the testing is performed with the separator using the sand that was available of less than 250 microns and the efficiency is calculated by measuring certain volume of underflow, overflow and the feed rate and nearly 70% efficiency was found which shows that this design and the final result was somewhat similar as less than 50 microns sand were not able to be tested on the separator due to various problems. The graph below shows that separation efficiency increases with particle size which matches our conclusion.

**IV. CONCLUSION**

The hydrocyclone is capable of separating particles upto 48\mu m critical diameter at flow rate 1 lit/sec with 70% separation efficiency. The efficiency
is affected by the dimensional errors. Increasing the dimensional accuracy will increase the separation efficiency. This device is aimed to replace the settling tanks in hydropower plants to minimize head loss and increase the separation efficiency.

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V. References


