







## BRAND INDIA ENGINEERING E-CATALOGUE

Date: 21-04-2025

# Tapfo Fluid Handling India Pvt Ltd

207, Amar Neptune Baner Road, Baner Pune PUNE PIN - 411045 Satyajit Pednekar PHONE - +91 8007774541 EMAIL salespune@tapflo.in WEB - www.tapflo.in

We began our journey in 1980 in Kungälv, a small town on the Swedish west coast, as a family company with an ambition to one day become a global player on the pump market. Since the foundation, we have taken pride in delivering a wealth of knowledge and passion for pumps to the industry, whilst supplying a wide range of premium products for various industrial applications. Now, after almost half of a century on a market, the company has developed into a global Tapflo Group with branches and distributors present in nearly every region of the world. One thing did not change - we are still a family company.

### **Products Description**

#### **AODD Pumps**

Technical Details Flow - 0-820lpm Pressure - 8bar, 16bar MOC - PTFE, Polyethylene, SS316L,

Aluminium Additional - Pumps with skids

ITC HS Code 841381

Certification Category Product Standard

Certification/ Standard CE
Issuing Agency Europe



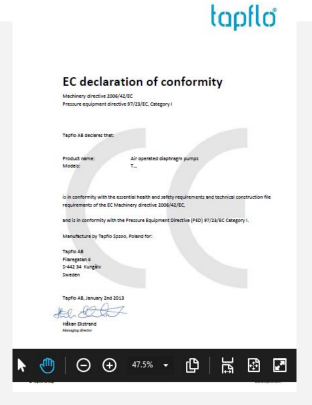






## BRAND INDIA ENGINEERING E-CATALOGUE

Date of Issue
Date of Expiry
Certificate Image



End Use Sectors Product Images



aste Water, Food, Pharma

Sectors of Interest

Oil and Gas, Chemicals, Pharma, Automobiles, Food, Waste Water

Is OEM Supplier?

Indigenous

Is After Sales Service Provider?

Yes









## BRAND INDIA ENGINEERING E-CATALOGUE

Importance of niche products

Potential market of niche products

**Product Supply Record** 

Patented Technologies
Awards/Accolades

Tapflo has delivered a pump of its largest model for use in various applications in nuclear industry. The pump, which is presumably the first of its kind in the world, has been developed in cooperation with Fagerstrom Industry Consultant with extensive experience from deliveries to the nuclear industry. In a first application, the pump is installed in a mobile system for decontamination. The system's task is to clean and remove radioactivity from different parts during inspection, servicing and replacement of a nuclear power plant. More applications can, however, be considered as a pump of this kind requested from several directions.

Highly Aggressive and Corrosive Liquids, Highly Explosive and Flammable Liquids, More Precious Liquid, More Hygienic Requirements

AkzoNobel for supplying various AODD Pumps Clariant Germany for supplying of AODD Pumps for Acid Applications Sanmina Singapore for supplying AODD Pumps for Chemical applications BASF Coatings, Spain for supplying AODD Pumps for waterbased paints CGL, Spain for supplying AODD Pumps for yeast applications.