Vodaservis

## **Horizontal Aerator HP**



manufactured by VODASERVIS Ltd. serves to **intensify aeration of water by air oxygen**. The oxygen is driven into the water by a fan or compressor, either in full flow or finely sprayed water. The system is horizontal - the treated water flows over the perforated interstitial space through which the air is driven into the device. The **aeration system is non-pressurized** (it does not contain the air), the water flows out of the device in the water tank. The device is made of **polypropylene in combination with stainless steel components**. Perforated interstitial space can be easily removed and cleaned up. Owing to its low weight, the device can be installed directly on the water tank.

Production technology and used material are a guarantee of **a long service life** without the need for any repairs, coatings or changes due to wear and tear.

The equipment is supplied **complete with installation**, including water and air inlets, fan, removable perforated grates (interstitial space), viewing holes, cleansing holes, removal of turbidity.

## Utilization

By aeration, i tis possible to remove the substances from the water, such as radon, carbon dioxide, chlorinated hydrocarbons, volatile gases, ammonium ions NH<sub>4</sub> (if combined with filtration) and so on. The equipment is suitable for the **water treatment proces with higher iron and manganese content**, e.g. for pre-treatment of water before entering the **TVK filter**.

## **Advantages**

- Small space requirements.
- Minimum maintenance and operating requirements (easy to clean).
- Customization (in relation to connection).



Туре	Capacity m <sup>3</sup> /hod	Airflow m³/hod	Dimensions w/l/h mm	Water Connection	Air Connection	Fan Power Consumption kW	Weight kg
					DN 150 - DN	0.75	
HPP-4	1,8-4,0	288 - 396	1250x550x850	DN 40 - DN 80	150	0,75	60
					DN 150 - DN		
HPP-11	4,0-11,0	720 - 1080	1900x630x1050	DN 65 - DN 80	200	1,5	120
			2000x1000x135		DN 200 - DN		
HPP-18	11,0-18,0	1080 - 1800	0	DN 80 - DN 125	250	2,2	200
			2500x1000x140		DN 300 – 2xDN		
HPP-36	18,0-33,0	2160 - 3240	0	DN 80 - DN 150	200	4,0	280
			3200x1200x140	DN 100 - DN	DN 350 – 2xDN		
HPP-44	33,0-44,0	2880 - 4320	0	150	250	5,5	350
			3600x1200x150	DN 125 - DN	DN 400 – 2xDN		
HPP-54	44,0-54,0	3600 - 5400	0	150	300	5,5	400

## **Performance Parameters**

Other devices are sold on demand.