

# PRODUCTS N°6

### Single-layer mixing tank Purpose

- 1.It is applicable to medicine, food, fruit juice beverage, dairy products, wine brewing, bioengineering, daily chemicals, fine chemicals, electronics and other fields.
- 2.It can be used as material mixing tank, preparation tank, fermentor, liquid storage tank, transfer tank, mixing bowl, temporary storage tank, disinfection tank and aging tank. **Structural features:**
- Single layer stainless steel structure is adopted, design can be subject to users' demand, and multifunctional supporting facilities can be provided.
- 2 Hygiene level stainless steel is adopted as the material, and 304 (S30408), 304L (S30403), 316 (S31608), 316L (S31603) can be selected according to media or customer's requirement.
- 3 It conforms to GMP requirement; the internal wall of barrel has circular arc transition with end enclosure and connecting pipe, ensuring hygiene and no dead angle.
- 4. The structure design is user-friendly with great operability.
- 5. The bottom adopts the following four types according to process, including convex, cone, butterfly and inclined type.
- 6. The surface roughness of product is usually at Ra 0.8~0.2μm.

#### Tank configuration:

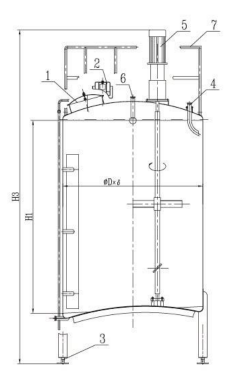
- 1. Quick open manhole
- 2 .Ventilation cap (prevent entry of mosquito and foreign natter) 3
- .Adjustable leg
- 4. Removable feed tube
- 5. Mixing system
- 6. Cleaning ball (model and specification are subject to requirements)
- 7. Crawling ladder and guardrail (optional)
- 8. Thermometer (optional)

### 9. Liquidometer (optional)

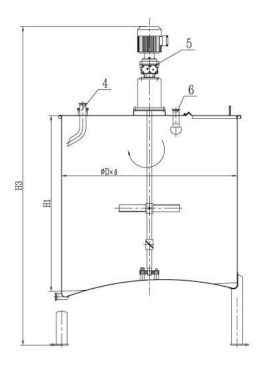
## Technical data sheet for single-layer mixing tank

Effective volume	Size (mm)				Power	Speed
(L)	φD×δ	H1	H2	Н3	(KW)	(r/mm)
500	850×2.5	900	850	2800	0.55	60
1000	1150×3	1165	1080	3500	0.75	60
2000	1450×3	1400	1300	3800	075	60
5000	1750×3	2030	2150	4200	1.5	60
6000	1850×3	2250	2120	4500	1.5	60
8000	1950×4	2680	2500	4800	1.5	60
10000	2150×4	2800	2660	5000	2.2	60
12000	2250×4	2950	3100	5500	2.2	60
16000	2650×4	3460	3300	6000	3	60
20000	2850×4	3630	3300	6200	3	60

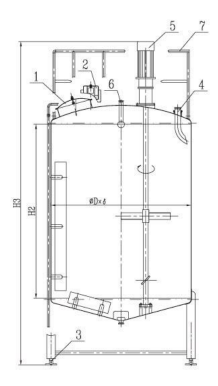
### Single-layer Mixing Tank(pot)



Upper dish shape and lower convex shape



Upper flat top and lower convex shape



Upper dish shape and lower taper shape

#### Tank Configuration:

- 1. Quick open manhol
- 2. Ventilation cap(prevent of mosquito and foreign natter)
- 3. Adjustable leg
- 4. Removable feed tube
- 5. Mixing system
- 6. Cleaning ball(model and specification are subject to requirements)
- 7. Crawling ladder and guardrail(optional)
- 8. Thermometer(optional)
- 9. Liquidometer(optional)