

## **TQC**

# **Dip-Type Viscosity Cups**

Viscosity Flow Cups are used for measuring the consistency of paints, varnishes and other similar products. Each TQC viscosity cup is made under continuing quality control procedures and provided with an engraved unique serial number. The design of the cup and orifice eliminate hard to clean recesses. The inner dimensions are according specified standards. Since not all orifices are specified in the standards, additional orifices have been designed to comfort unspecified applications. Almost each cup is available in titanium anodized aluminum and stainless steel. All orifices are fixed and made of stainless steel.

#### DVCs DIN 5321111

Orifice	Aluminum	Stainless St.
2	VF2071	VF2213
3	VF2072	-
4	VF2073	VF2215
5	VF2074	VF2216
6	VF2075	VF2217
8	VF2077	VF2219

#### DVCs ASTM D1200 'FORD'

Orifice	Aluminum	Stainless St.
1	VF2084	VF2232
2	VF2085	VF2233
3	-	VF2234
4	VF2087	-
5	VF2088	VF2236

### DVCs DIN EN ISO 2431

Orifice	Aluminum	Stainless St.
2	VF2089	VF2220
3	VF2090	-
4	VF2091	VF2222
5	VF2185	-
6	VF2092	VF2224
8	VF2093	-

#### DVCs ASTM D1084 / D4212'ZAHN'

D 1 0 0 7 10 1 111 D 1 0 0 1 7 D 1 E 1 E E E 111 11				
Orifice	Aluminum	Stainless St.		
1	-	VF2226		
2	-	VF2227		
3	-	VF2228		
4	-	VF2229		
5	-	VF2230		



## **DVC**

- For measuring the consistency of paints, varnishes and other similar products.
- Additional orifices have been designed to comfort unspecified applications.
- Available in titanium anodized aluminum and stainless steel.

