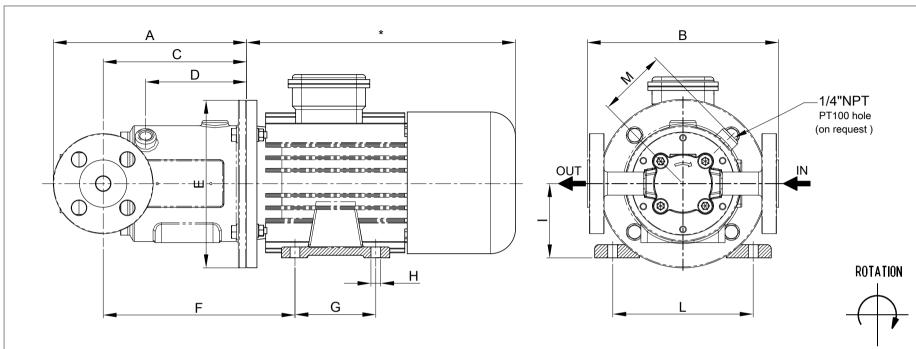
CODE: D 10007 Rev.:01





ITEM:

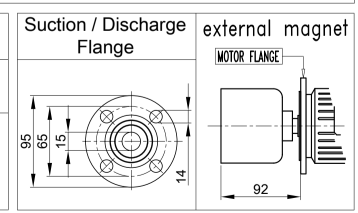
model:  $\leq$  $\equiv$ LINE

#### **DIMENSIONS**

Α	В	С	D	E	F	G	Н	I	L	М
184	182	136	96	160	181	90	7	71	112	70

- This drawing is for reference only
- Pump may be supplied without motor
- All dimensions are in millimeters

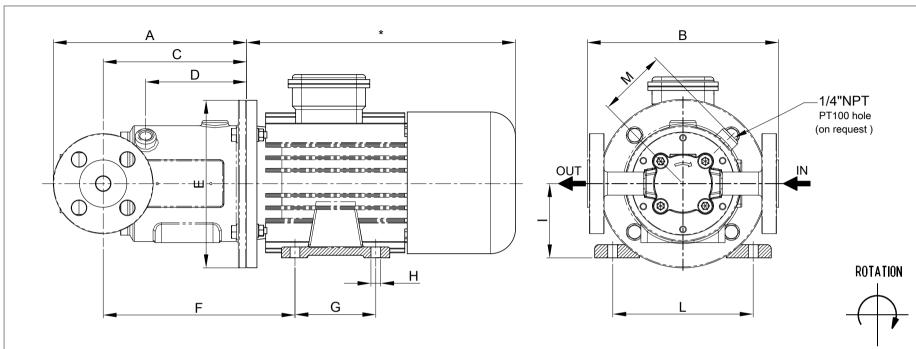
\* Depend on the manufacturer



Motor: Standard: connection: EC B3/B5

 $\Xi$ 1092.1 Flanged PN.25

CODE: D 10098 Rev.:01





ITEM:

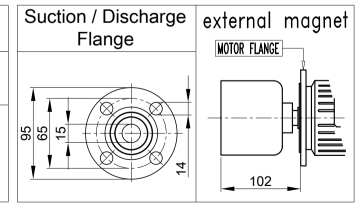
Pump model: VA IN LINE

### **DIMENSIONS**

Α	В	С	D	E	F	G	Н	ı	L	М
194	182	146	106	200	196	100	10	80	125	70

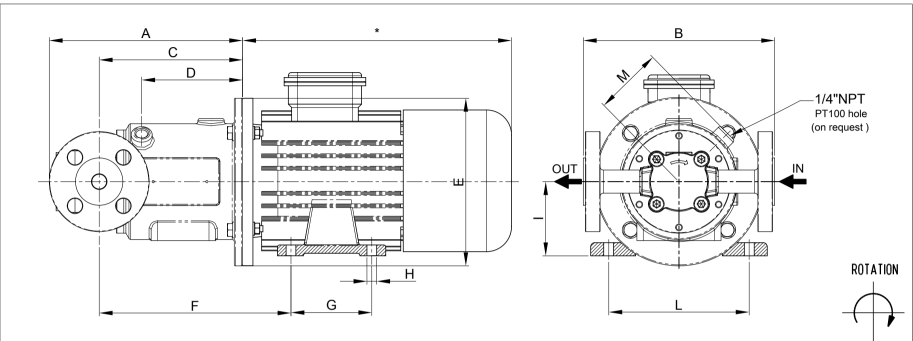
- This drawing is for reference only
- Pump may be supplied without motor
- All dimensions are in millimeters

\* Depend on the manufacturer



Motor: IEC Gr80 B3/B5
Port connection: Flanged
Standard: EN 1092.1 PN.25

CODE: D 10100 Rev.:01





ITEM:

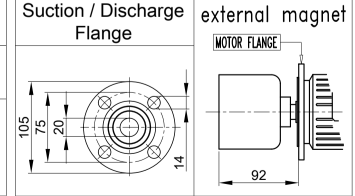
Pump model: €  $\equiv$ FLANGED

# **DIMENSIONS**

Α	В	С	D	Е	F	G	Н	I	L	M
193	190	141	96	160	186	90	7	71	112	70

- This drawing is for reference only
- Pump may be supplied without motor
- All dimensions are in millimeters

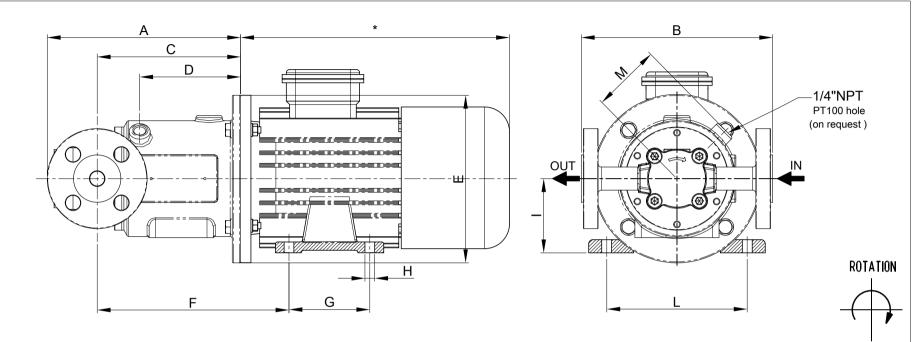
\* Depend on the manufacturer



Port Motor: Standard: connection: EC B3/B5

 $\Xi$ 1092.1 Flanged PN.25

CODE: D 10056 Rev.:01





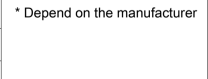
ITEM:

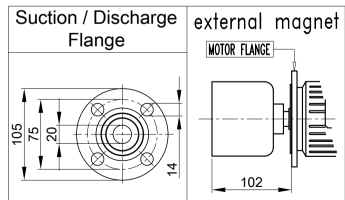
Pump model: VB IN LINE FLANGED

# **DIMENSIONS**

Α	В	С	D	Е	F	G	Τ	I	L	M
203	190	151	106	200	201	100	10	80	125	70

- This drawing is for reference only
- Pump may be supplied without motor
- All dimensions are in millimeters





Motor: IEC Gr80 B3/B5
Port connection: Flanged
Standard: EN 1092.1 PN.25