Verification of Conformity



According to Machinery Directive 2006/42/EC

IN-NJ-5805-25100 Certificate Number

V-TORK Technology (Wuxi) CO.,Ltd Licence Holder

No.55 Lianhe Road, Hudai Industrial Park, Binhu Address

District, Wuxi, Jiangsu Province, China

V-TORK Technology (Wuxi) CO.,Ltd Manufacturer

No.55 Lianhe Road, Hudai Industrial Park, Binhu Address

District, Wuxi, Jiangsu Province, China

Machinery Description Pneumatic Actuators

Type Identification See Appendix for details

Machinery Parameters See Appendix for details

IN-NJ-5805-25100 TF Rev.0 Technical File References

EN ISO 12100:2010, Applicable Standards EN ISO 4414:2010

Declaration: In the Opinion of SGS the Submitted Technical File IN-NJ-5805-25100 TF Rev.0 Satisfies the Requirements of the Machinery Directive 2006/42/EC Annex-

Conclusion

The Certificate is issued on a voluntary basis according to Machinery Directive 2006/42/EC and conforms that the partly completed machine complies with the requirements set in art. 13

Note: Partly completed machines are designated to be assembled in a machine, which complies with the requirements set in the Machinery Directive 2006/42/EC and for which a Declaration of Conformity according to Annex II A of the Machinery Directive 2006/42/EC needs to be drawn up.

SGS-CSTC STANDARDS TECHNICAL SERVICES CO.,LTD

The member of (SG8 Group)

AUTHORIZED SIGNATURE

Eden Zhao

Date of Expiration:

Date of Issue:

July 31 2025

July 30 2030



AFFILIATE CODE: F619701 16/F, Century YuHui Mansion, No. 73, Fucheng Road, Beijing China Tel: (86-10) 6845 6699 Fax: (86-10) 6845 7979

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Verification of Conformity



According to Machinery Directive 2006/42/EC

Appendix of Certificate : IN-NJ-5805-25100

Machinery Description : Pneumatic Actuators

Type(s)/Model(s) Identification and Machinery Parameters List:

Models	Pressure	Torque(0.5MPa)	Weight	Size(L*W*H)
VT032D	0.3-0.8 MPa	5.9 Nm	0.47kg	110*47*50 mm
VT040D	0.3-0.8 MPa	11.8 Nm	0.55 kg	128*78*80 mm
VT050D	0.3-0.8 MPa	17.9 Nm	1.1 kg	154*70.5*90 mm
VT065D	0.3-0.8 MPa	36.3 Nm	2 kg	189*89.5*109 mm
VT075D	0.3-0.8 MPa	56.4 Nm	3 kg	210*102.5*120 mm
VT085D	0.3-0.8 MPa	82.8 Nm	3.8 kg	229*112.5*124.5 mm
VT095D	0.3-0.8 MPa	116.4 Nm	5.1 kg	264*126*144.5 mm
VT110D	0.3-0.8 MPa	152 Nm	6 kg	266*138.5*156.5 mm
VT125D	0.3-0.8 MPa	271.4 Nm	10.8 kg	337*157*184 mm
VT140D	0.3-0.8 MPa	401 Nm	13.8 kg	377*178*207 mm
VT160D	0.3-0.8 MPa	555.8 Nm	20.2 kg	412*196*230 mm
VT190D	0.3-0.8 MPa	875.3 Nm	28.4 kg	488*231*262 mm
VT210D	0.3-0.8 MPa	1222 Nm	40 kg	550*259*285 mm
VT240D	0.3-0.8 MPa	1895 Nm	52.6 kg	602*275*325 mm
VT270D	0.3-0.8 MPa	2665 Nm	73.6 kg	672*302*360 mm
VT300D	0.3-0.8 MPa	3429 Nm	108 kg	784*357*384 mm
VT350D	0.3-0.8 MPa	5088.9 Nm	146.7 kg	845*421*438 mm
VT400D	0.3-0.8 MPa	7754.5Nm	220.5kg	956*520*497 mm
VT040S	0.3-0.8 MPa	3.2-8 Nm	0.55 kg	128*78*80 mm
VT050S	0.3-0.8 MPa	6.6-14.4 Nm	1.3 kg	154*70.5*90 mm
VT065S	0.3-0.8 MPa	7.5-27.6 Nm	2.2 kg	189*89.5*109 mm
VT075S	0.3-0.8 MPa	19.3-45.7 Nm	3.3 kg	210*102.5*120 mm
VT085S	0.3-0.8 MPa	25.5-66.3 Nm	4.3 kg	229*112.5*124.5 mm
VT095S	0.3-0.8 MPa	39.7-94.3 Nm	5.9 kg	264*126*144.5 mm
VT110S	0.3-0.8 MPa	51.1-123.4 Nm	7.2 kg	266*138.5*156.5 mm
VT125S	0.3-0.8 MPa	94.2-220.4 Nm	12.5 kg	337*157*184 mm

FOR AND IN BEHALF OF

SCS-CSTC STANDARDS TECHNICAL SERVICES CO.,LTD

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According to Machinery Directive 2006/42/EC

Appendix of Certificate : IN-NJ-5805-25100

Machinery Description : Pneumatic Actuators

Type(s)/Model(s) Identification and Machinery Parameters List:

Models	Pressure	Torque(0.5MPa)	Weight	Size(L*W*H)
VT140S	0.3-0.8 MPa	131.9-318.8 Nm	16kg	377*178*207 mm
VT160S	0.3-0.8 MPa	198.9-445.8 Nm	23.8 kg	412*196*230 mm
VT190S	0.3-0.8 MPa	300.7-693.5 Nm	33.8 kg	488*231*262 mm
VT210S	0.3-0.8 MPa	431.9-976.6 Nm	48.4kg	550*259*285 mm
VT240S	0.3-0.8 MPa	676.5-1484.8 Nm	77.8kg	602*275*325 mm
VT270S	0.3-0.8 MPa	936-2105.7 Nm	90.6 kg	672*302*360 mm
VT300S	0.3-0.8 MPa	1158.8-2737.9 Nm	135.6 kg	784*357*384 mm
VT350S	0.3-0.8 MPa	1547.8-4094.6 Nm	188.1 kg	845*421*438 mm
VT400S	0.3-0.8 MPa	2232-6179 Nm	283.5 kg	956*520*497 mm

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