



14	Mounting Brackets	SUS316L	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2	Option (2xM10/P)
13	Sealing QX		4	<input type="checkbox"/> Silicone <input type="checkbox"/> EPDM <input type="checkbox"/> Nitrile
12	Filter QX200		4	<input type="checkbox"/> Ti07 0.14 OF <input type="checkbox"/> Ti07 0.28 C <input type="checkbox"/> PEHD
11	Filterplate VS350 QX	SUS316L	1	
10	Module Clamp Ring VS350	SUS304	4	
9	Sealing VS350		4	<input type="checkbox"/> Silicone <input type="checkbox"/> EPDM <input type="checkbox"/> Nitrile
8	Module Stacking Ring VS350	SUS316L	1	
7	Cyclone Insert VS350	SUS316L	1	
6	Piston Vibrator	AL	1	
5	Pump Cover VS350 Module G2700 GLA2x2	SUS316L AL	1	
4	Module VS350 SH220	SUS316L	1	
3	Suction Module VS350 T76S SH185	SUS316L	1	
2	Discharge Module VS350 Zkex M	SUS316L	1	<input type="checkbox"/> Silicone <input type="checkbox"/> EPDM <input type="checkbox"/> Nitrile
1	Flange Module VS350 SH53	SUS316L	1	
No.	TITLE	Main Materials	QTY	REMARKS COLUMN

<input type="checkbox"/> ORIGINAL A3		TITLE VS350-F200 Model	
<input type="checkbox"/> SCALE 1 : 8		DRAWING NO. VS35T76S-G270ZS4-F2-PV-FM	
MARK	DATE	BY	REV 0
DES. BY	DWG. BY S.Nagano	APP. BY	
	23/05/26		