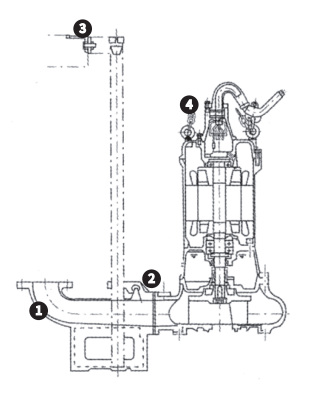
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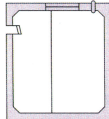
재질	7	[본)
~11 = 1	1	□

NO	ITEM	MATERIAL
1	TO bend	GC 200
2	Guide hook	GCD 450

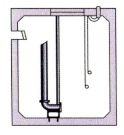
NO	ITEM	MATERIAL
3	Guide support	GC 200
4	Chain	SS 400

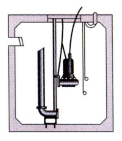
설치법

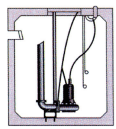
- 1. First, before installation, decide the manhole position considering proper piping and easy accessibility of cable. The manhole size must be suitable for the size of pump. To keep sufficient distance from wall to the side of pump, the location of manhole must be taken properly.
- 2. As shown on Fig. 1, decide the installed position of guide pipe from the edge of manhole.
- 3. Place the discharge connector at the bottom of pit as shown on Fig.2, and fasten it with bolts onto the bottom and install the guide pipe tightly.
- 4. Install snap float and set the low level, about 1 meter from the bottom and considering the height of pit, set high level of floating switch properly.
- 5. Check the guide pipe whether it is installed perpendicularly and discharge bend and horizontal level of discharge bend as well as anchor bolts and packing of pipe. Only after confirmation, pull the pump down slowly along with the guide pipe by using lift on the ground. Please do not pull the electric power cable compulsorily in any case.
- 6. After checking a successful installation of pump onto the discharge connector by its own weight, hold the attached chain to the upper part in pit as shown on Fig.5, which is for maintenance whenever necessary.
- 7. Connect the sensor wire to control panel and power cable. The end of cable must not be dipped into water and the connected part of wire of cable must be waterproof, otherwise, it may cause a leak and motor blown up.











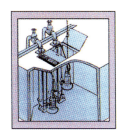


Fig.1

Fig.2

Fig.3

Fig.4

Fig.5

Fig.6