

HS-2.1-01/02/03

SUBMERSIBLE HOLDERS. FLANGE MOUNTING

Submersible holders are designed for glass pH- ORP-, Ionoselective or another types of sensors with diameter 12mm and height 120mm. Also, Submersible holder is designed for inductive conductivity, contact conductivity, dissolved oxygen, flat pH- sensors mounting.

Basic technical specification

Materials, contacting with measuring liquid:

HS-2.1-01 — SS321L

HS-2.1-02 — SS904L

HS-2.1-03 — Titanium

sealing rings — fluorelastomer

Maximum operating pressure of measuring liquid, MPa.....	1,0
Mounting to process.....	Flange
Diameter of sensor, mm.....	12
Height of sensor, mm.....	120

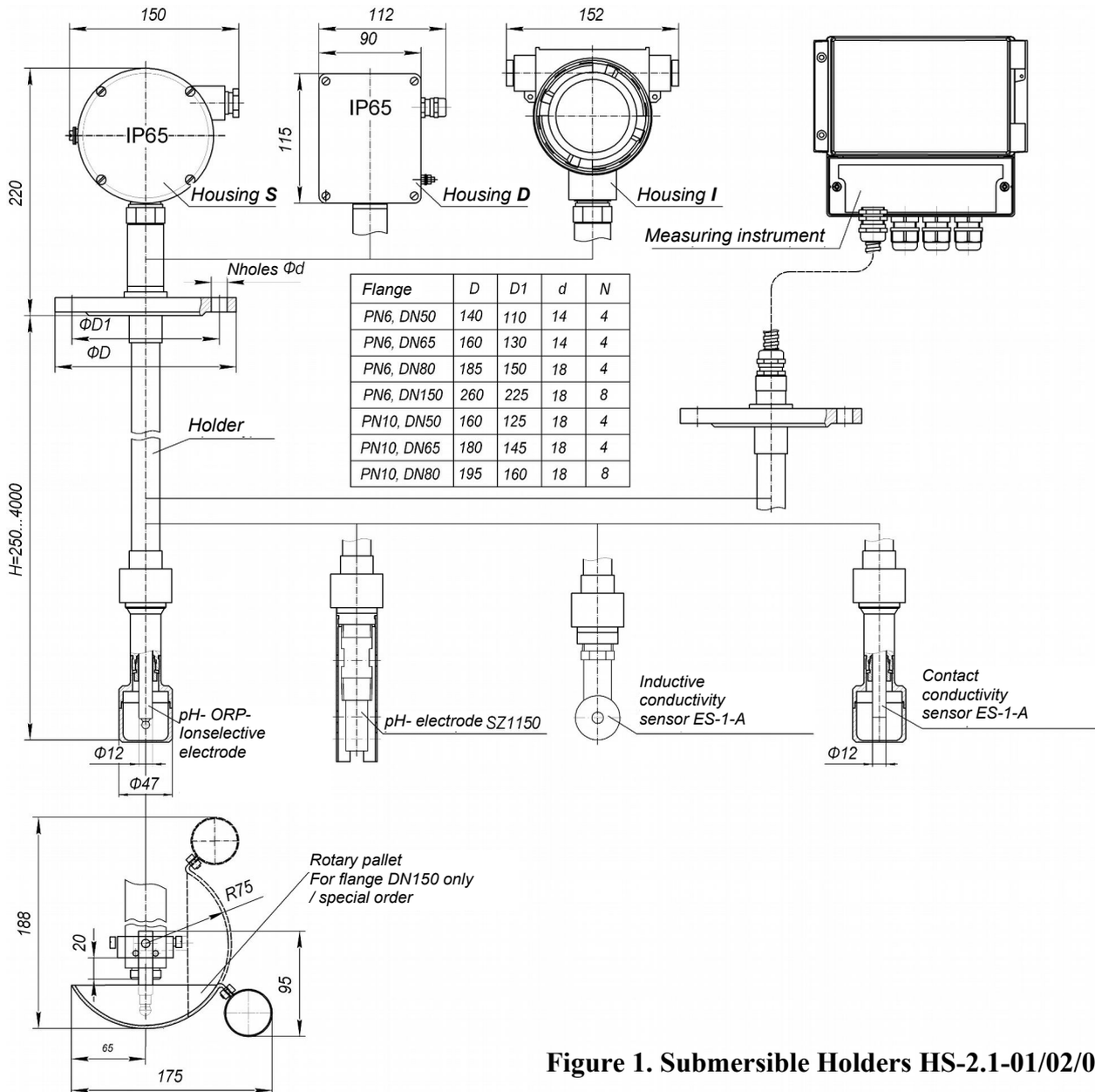


Figure 1. Submersible Holders HS-2.1-01/02/03

HS-2.2-01/02

SUBMERSIBLE HOLDERS. FLANGE MOUNTING

Submersible holders are designed for glass pH- ORP-, Ionoselective or another types of sensors with diameter 12mm and height 120mm without internal temperature sensor. Holder protect sensor from mechanical damages.

Basic technical specification

Materials, contacting with measuring liquid:

HS-2.2-01 — SS321L

HS-2.2-02 — SS904L

sealing rings — fluorelastomer

Maximum operating pressure of measuring liquid, MPa.....0,6

Mounting to process..... Flange

Diameter of sensor, mm.....12

Height of sensor, mm.....120

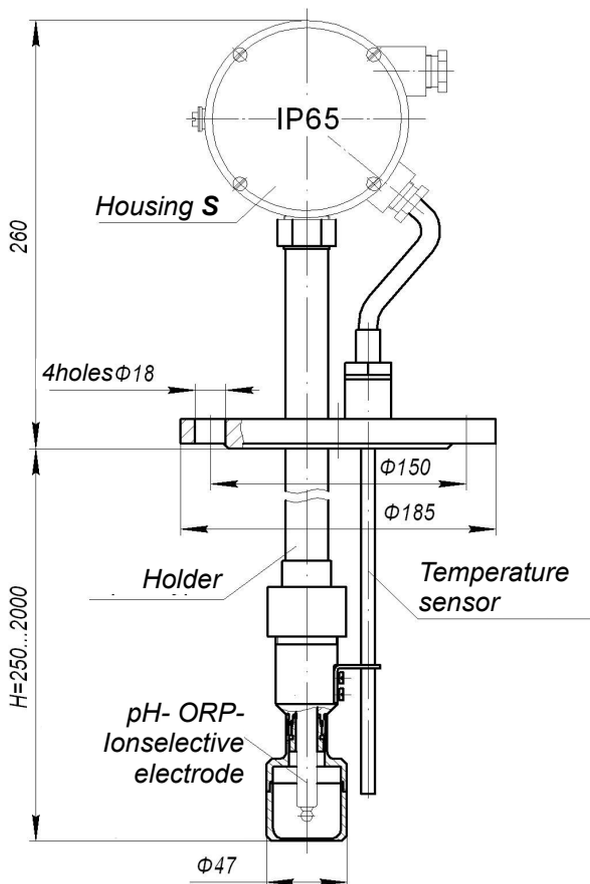


Figure 1. Submersible Holder HS-2.2-01/02

HS-2.3-01/02

SUBMERSIBLE HOLDERS. FLANGE MOUNTING WITH ULTRASONIC CLEANER

Submersible holder is designed for glass pH- ORP-, Ionoselective or another types of sensors with diameter 12mm and height 120mm. Holder protect sensor from mechanical damages and provide cleaning it by ultrasonic cleaner.

Basic technical specification

Materials, contacting with measuring liquid:

HS-2.3-01 — SS321L

HS-2.3-02 — SS904L

sealing rings — fluorelastomer

Maximum operating pressure of measuring liquid, MPa.....	0,6
Mounting to process.....	Flange
Diameter of sensor, mm.....	12
Height of sensor, mm.....	120

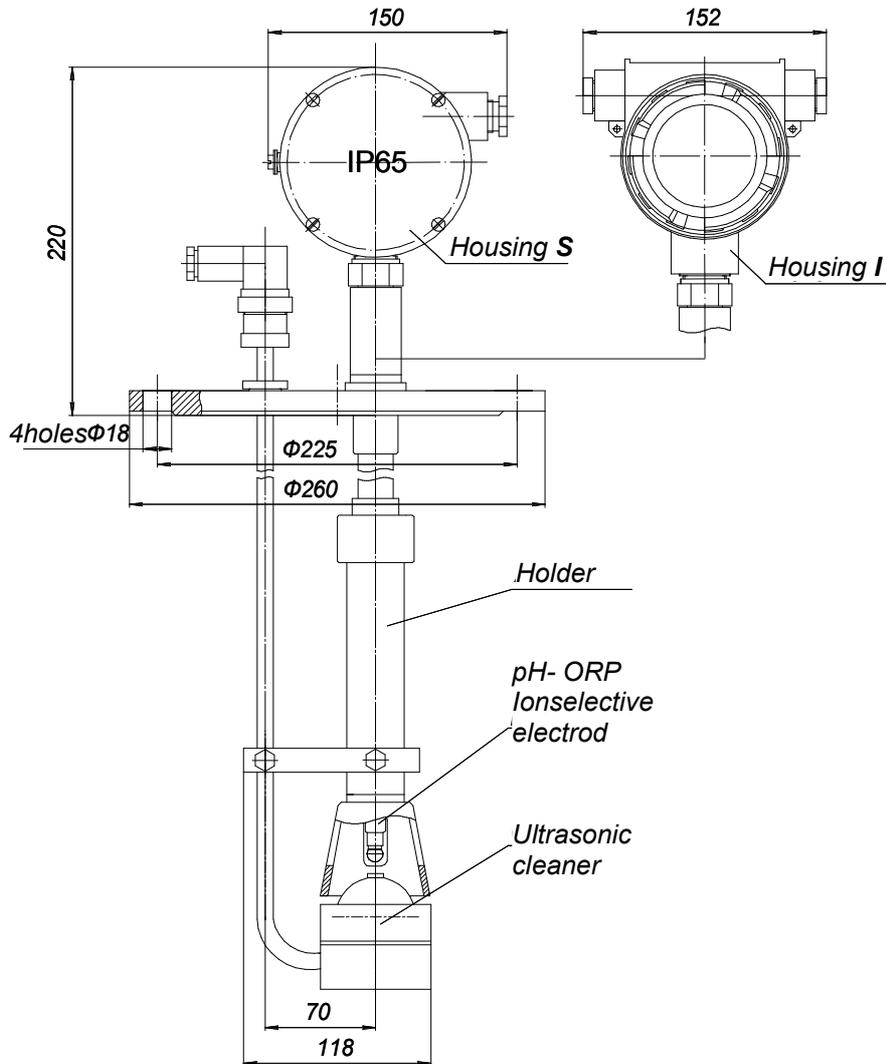


Figure 1 Submersible Holder HS-2.3-01/02

HS-2.4-01/02

SUBMERSIBLE HOLDERS. FLANGE MOUNTING WITH STREAM CLEANER

Submersible holder is designed for glass pH- ORP-, Ionoselective or another types of sensors with diameter 12mm and height 120mm. Holder protect sensor from mechanical damages and provide cleaning it by stream (liquid or gas) cleaner.

Basic technical specification

Materials, contacting with measuring liquid:

HS-2.4-01 – SS321L

HS-2.4-02 – SS904L

sealing rings — fluorelastomer

Maximum operating pressure of measuring liquid, MPa.....	0,6
Mounting to process.....	Flange
Diameter of sensor, mm.....	12
Height of sensor, mm.....	120

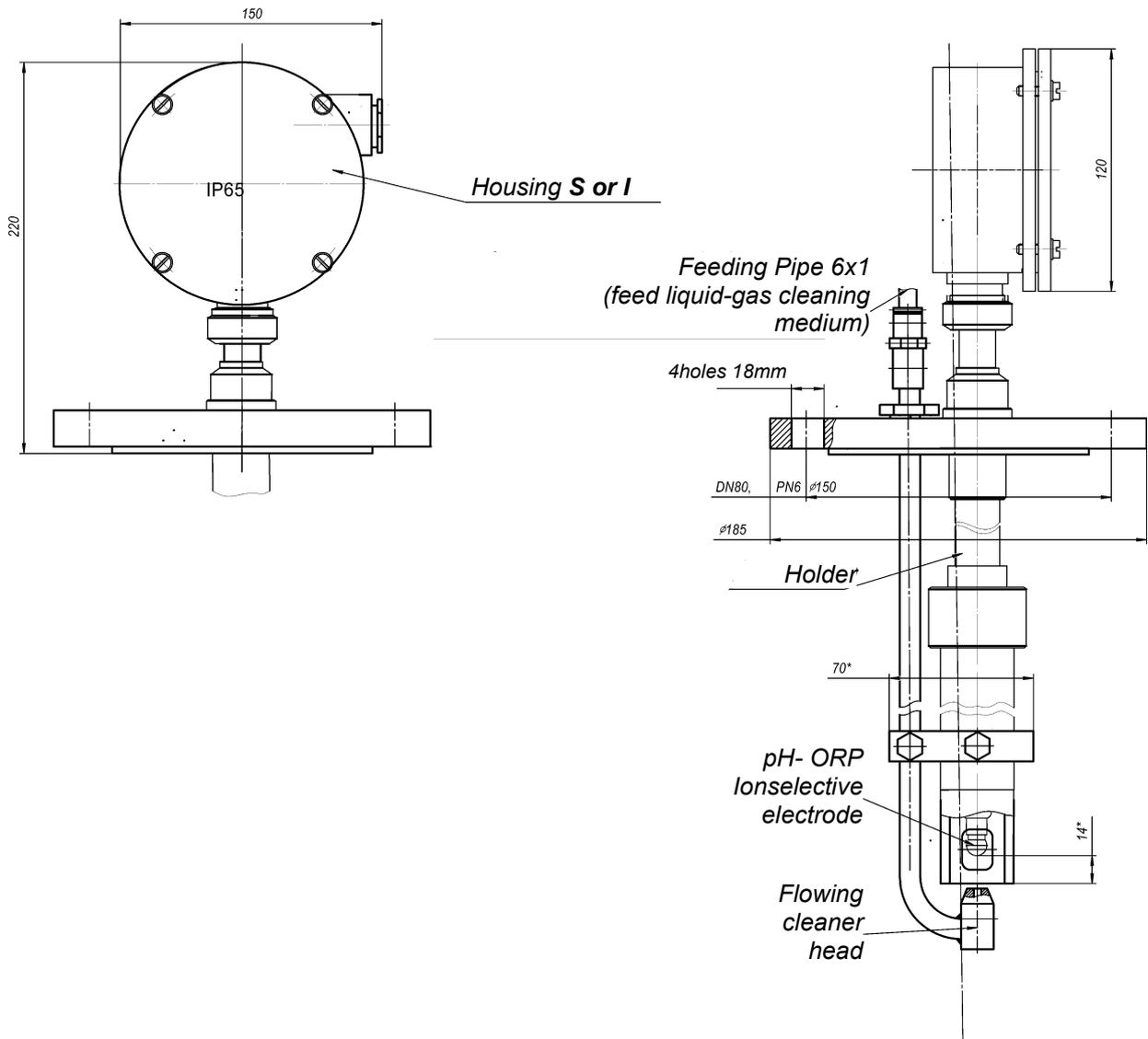


Figure 1 Submersible Holder HS-2.4-01/02

HS-2.5-11/12

SUBMERSIBLE HOLDERS. FLANGE MOUNTING

Submersible holder is designed for inductive conductivity, contact conductivity, dissolved oxygen, flat pH- sensors mounting.

Basic technical specification

Materials, contacting with measuring liquid:

flange, adapter -

HS-2.5-11 — SS321L, PP

HS-2.5-12 — SS904L, PP

Rod — PP

sealing rings — fluorelastomer

Maximum operating pressure of measuring liquid, MPa 0,6

Mounting to process Flange

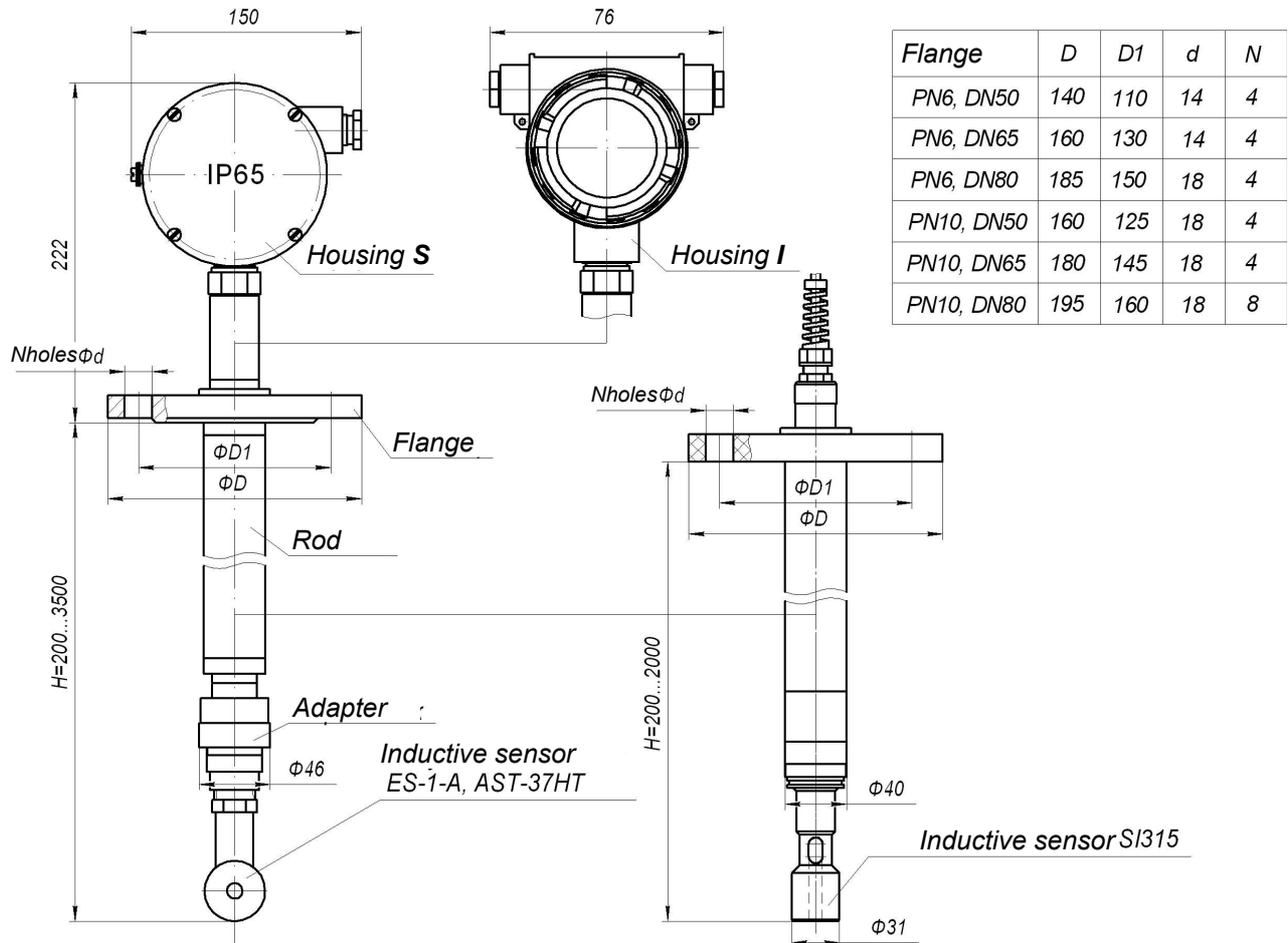


Figure 1 Submersible Holders HS-2.5-11/12

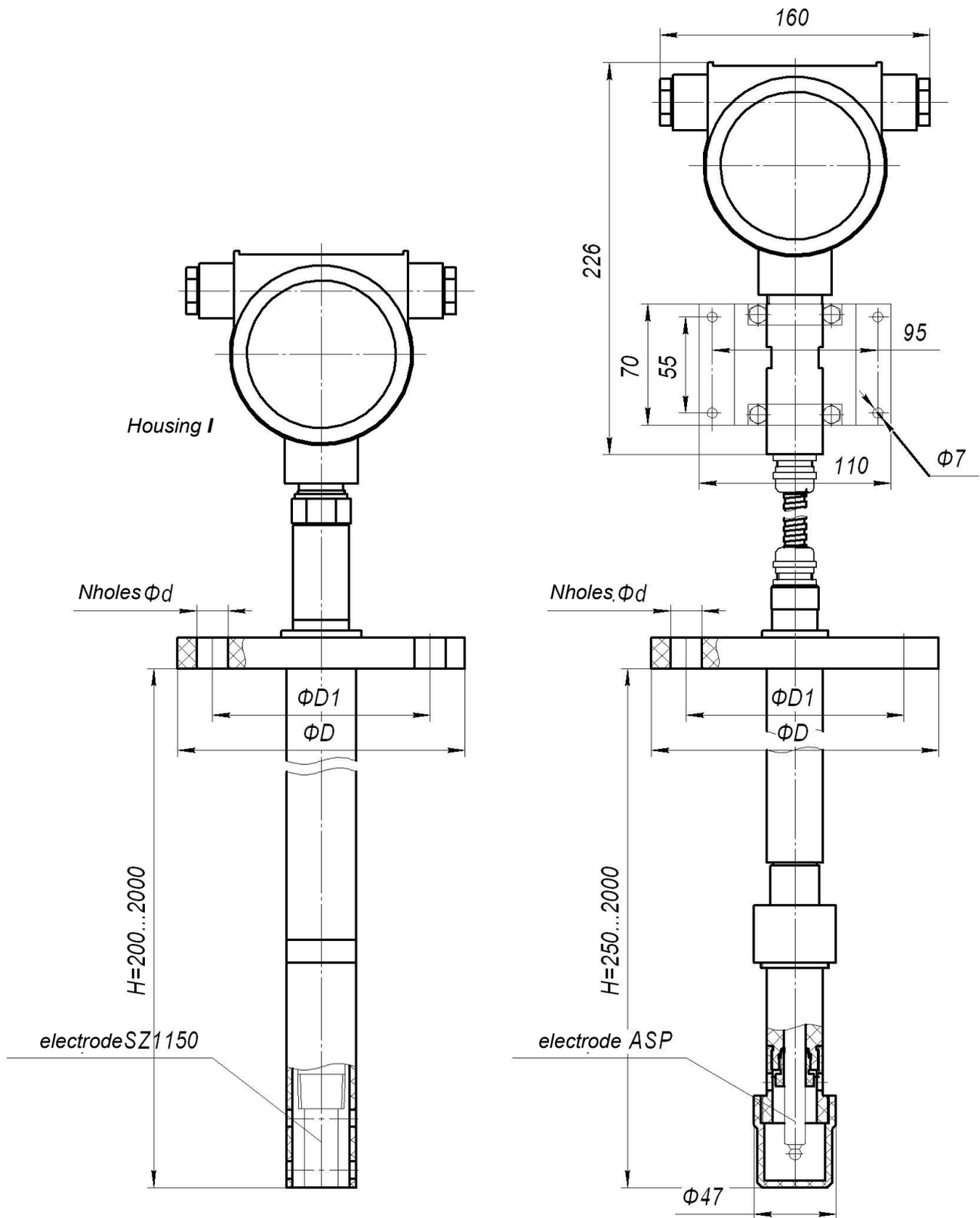


Figure 2 Submersible Holders HS-2.5-11/12

HS-2.6-01

SUBMERSIBLE HOLDER. FLANGE MOUNTING. FLEXIBLE

Submersible holders are designed for glass pH- ORP-, Ionoselective or another types of sensors with diameter 12mm and height 120mm.

Also, Submersible holder is designed for inductive conductivity, contact conductivity, dissolved oxygen, flat pH- sensors mounting.

Basic technical specification

Materials, contacting with measuring liquid:

SS321L

sealing rings — fluorelastomer

Maximum operating pressure of measuring liquid, MPa.....1,0

Mounting to process.....Flange

Diameter of sensor, mm.....12

Height of sensor, mm.....120

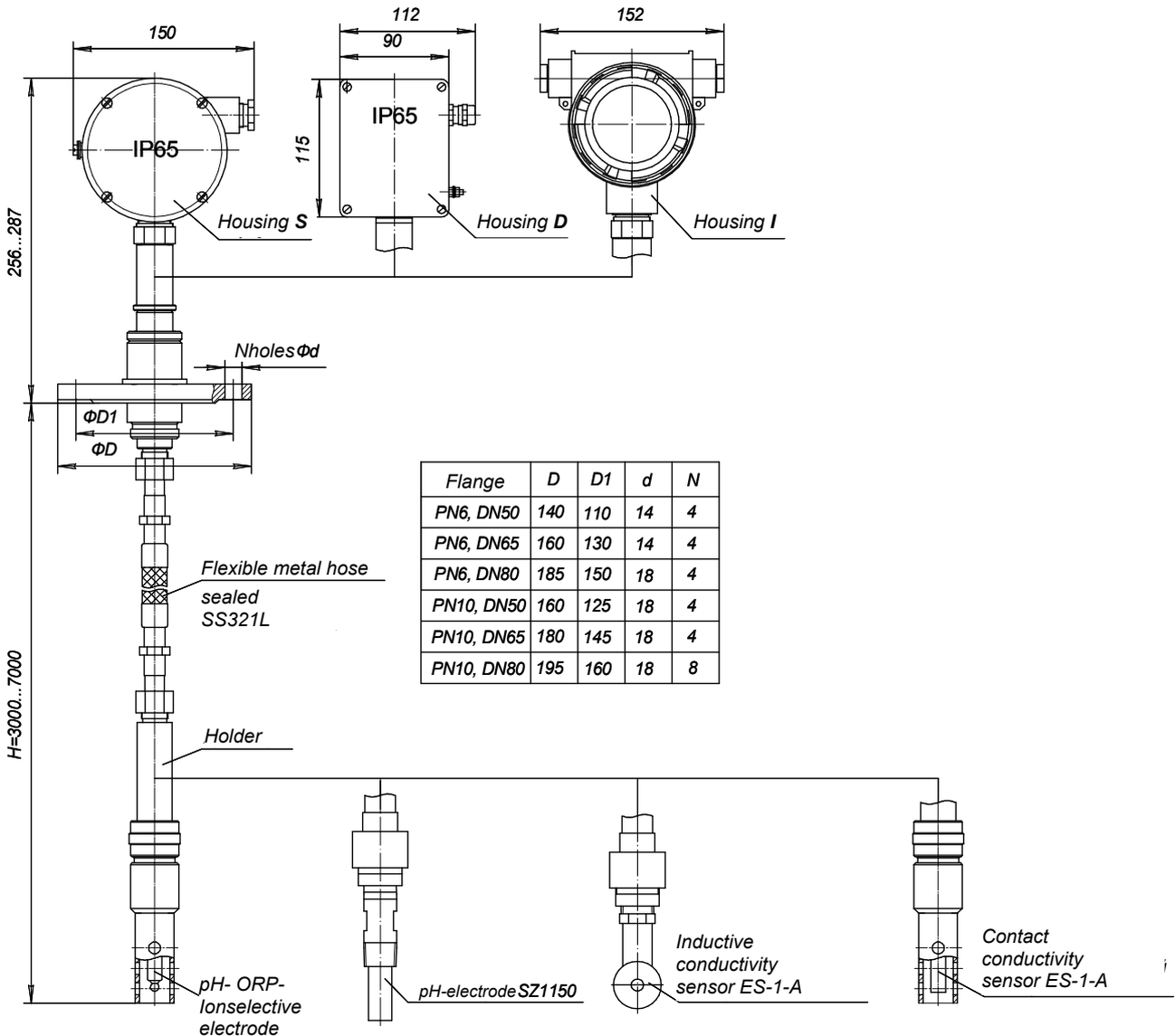


Figure 1 Submersible Holder HS-2.6-01