CATALOGUE No. 2

FIZEPR-SW100 in-line moisture meters for crude oil, petroleum products and other liquid materials, as well as for steam-water environment measurements

Manufacturer: Design Bureau Fizelektronpribor, Ltd. INN 6315522386 KPP 631501001 P.O. Box 261, 141 Galaktionovskaya str., Samara 443010, Russia. Tel.: +7(846)925-63-53, +7(846)359-17-01, +7-927-778-79-34. E-mail: <u>info@fizepr.ru</u> Settlement account: 40702810954390101485 with Povolzhsky branch of "Sberbank" PJSC, Samara. Corr. account: 3010181020000000607. BIC: 043601607.

FIZE	TIZEPR-SW100.20.x - straight-flow sensor (with two flanges on the same axis); TIZEPR-SW100.23.x - straight-flow sensor for steam-water environment; TIZEPR-SW100.24.x - angle sensor (L-type);						xis);	FIZEPR-SW100.21.x - full-flow sensor (immersion, with one flange)						
FIZEPR-SW100.27.x - straight-flow sensor for electrically conductive environment.				wit	h DN80 fla	nge	with	n DN100 fla	ange					
PN, bar	DN32	DN50	DN65	DN80	DN100	DN125	DN150	DN200	for DN100	for DN150	for DN200	for DN100	for DN150	for DN200
6	23.32	20.31			20.14 27.14	20.10 27.10	20.24 20.241 27.24	20.25		21.012 21.161			21.01	
10 16		20.5 20.51 20.53 23.53	20.261	20.61 20.6.K 27.61	20.16 20.161 20.16.K 24.16	20.271	20.19 27.19						21.072	21.02
25		25.55 24.5 27.5		27.61	20.17 20.17.K 27.17				21.036	21.073	21.033 21.038			21.03
40		20.81 24.8 24.82 24.83		20.9 20.9.K 24.9 24.92	20.20 20.20.K 24.20	20.23						21.035	21.071	21.034 21.037
63		20.11 24.11		20.12 20.12.K 24.12	20.21 20.21.K 24.21					21.074	21.042			21.04 21.043
100 160		20.18 23.01 24.18	23.65	20.15 20.15.K 24.15	20.22 20.22.K 24.22 27.22				21.055	21.075	21.052		21.07	21.05
200		23.02									21.062			

2022.01.14 (v.4.3)

				Price	, RUB
Item No.	Description, design version	Application, materials controlled	Sensor design	General purpose industrial version	Explosion- proof version
	FIZEPR-	SW100.20.X in-line moisture analyzer	rs (moisture meters) for liquid materials, straight-f	low design	
1	Moisture analyzer FIZEPR-SW100. 20.31	Liquid materials in a DN50 pipeline, pressure is up to 6 atm. Range of operating temperatures: -20 +145°C.	Straight-flow sensor made as a DN50, PN6 pipe section of AISI 321 steel; 50-6-01-1-B GOST 33259- 2015 flanges; complete with 50-6-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	363,000	414,000
2	Moisture analyzer FIZEPR-SW100. 20.5	Liquid materials in a DN50 pipeline, pressure is up to 25 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN50, PN25 pipe section of AISI 321 steel; 50-25-01-1-B GOST 33259- 2015 flanges; complete with 50-25-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	339,000	390,000
3	Moisture analyzer FIZEPR-SW100. 20.51	Liquid materials in a DN50 pipeline, pressure is up to 25 atm. Range of operating temperatures: -20 +145°C.	Straight-flow sensor made as a DN50, PN25 pipe section of AISI 321 steel; 50-25-01-1-B GOST 33259- 2015 flanges; complete with 50-25-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	369,000	420,000
4	Moisture analyzer FIZEPR-SW100. 20.53	Liquid materials in a DN50 pipeline, pressure is up to 25 atm. Range of operating temperatures: -20 +200°C.	Straight-flow sensor made as a DN50, PN25 pipe section of AISI 321 steel; 50-25-01-1-B GOST 33259- 2015 flanges; complete with 50-25-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	450,000	501,000
5	Moisture analyzer FIZEPR-SW100. 20.6.K	Crude oil with up to 100% moisture content in a DN80 pipeline, pressure is up to 25 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN80, PN25 pipe section of AISI 321 steel; 80-25-01-1-B GOST 33259- 2015 flanges; complete with 80-25-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	429,000	480,000

6	Moisture analyzer FIZEPR-SW100. 20.61	Liquid materials in a DN80 pipeline, pressure is up to 25 atm. Range of operating temperatures: -20 +145°C.	Straight-flow sensor made as a DN80, PN25 pipe section of AISI 321 steel; 80-25-01-1-B GOST 33259- 2015 flanges; complete with 80-25-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	390,000	441,000
7	Moisture analyzer FIZEPR-SW100. 20.81	Liquid materials in a DN50 pipeline, pressure is up to 40 atm. Range of operating temperatures: -20 +145°C.	Straight-flow sensor made as a DN50, PN40 pipe section of AISI 321 steel; 50-40-11-1-E GOST 33259- 2015 flanges; complete with 50-40-11-1-F GOST 33259-2015 mating flanges made of AISI 1020 steel.	384,000	435,000
8	Moisture analyzer FIZEPR-SW100. 20.9	Liquid materials in a DN 80 pipeline, pressure is up to 40 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN80, PN40 pipe section of AISI 321 steel; 80-40-11-1-E GOST 33259- 2015 flanges; complete with 80-40-11-1-F GOST 33259-2015 mating flanges made of AISI 1020 steel.	402,000	453,000
9	Moisture analyzer FIZEPR-SW100. 20.9.K	Crude oil with up to 100% moisture content in a DN80 pipeline, pressure is up to 40 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN80, PN40 pipe section of AISI 321 steel; 80-40-11-1-E GOST 33259- 2015 flanges; complete with 80-40-11-1-F GOST 33259-2015 mating flanges made of AISI 1020 steel.	477,000	528,000
10	Moisture analyzer FIZEPR-SW100. 20.10	Liquid materials in a DN125 pipeline, pressure is up to 6 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN125, PN6 pipe section of AISI 321 steel; 125-6-01-1-B GOST 33259- 2015 flanges; complete with 125-6-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	378,000	429,000
11	Moisture analyzer FIZEPR-SW100. 20.11	Liquid materials in a DN50 pipeline, pressure is up to 63 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN50, PN63 pipe section of AISI 321 steel; 50-63-11-1-E (or 50-63-11- 1-J) GOST 33259-2015 flanges; complete with 50-63- 11-1-F (or 50-63-11-1-J) GOST 33259-2015 mating flanges made of AISI 1020 steel.	388,200	439,200
12	Moisture analyzer FIZEPR-SW100. 20.12	Liquid materials in a DN80 pipeline, pressure is up to 63 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN80, PN63 pipe section of AISI 321 steel; 80-63-11-1-E (or 80-63-11- 1-J) GOST 33259-2015 flanges; complete with 80-63- 11-1-F (or 80-63-11-1-J) GOST 33259-2015 mating flanges made of AISI 1020 steel.	408,000	459,000
13	Moisture analyzer FIZEPR-SW100. 20.12.K	Crude oil with up to 100% moisture content in a DN80 pipeline, pressure is up to 63 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN80, PN63 pipe section of AISI 321 steel; 80-63-11-1-E (or 80-63-11- 1-J) GOST 33259-2015 flanges; complete with 80-63- 11-1-F (or 80-63-11-1-J) GOST 33259-2015 mating flanges made of AISI 1020 steel.	488,100	539,100

14	Moisture analyzer FIZEPR-SW100. 20.14	Liquid materials in a DN100 pipeline, pressure is up to 6 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN100, PN6 pipe section of AISI 321 steel; 100-6-01-1-B GOST 33259- 2015 flanges; complete with 100-6-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	369,000	420,000
15	Moisture analyzer FIZEPR-SW100. 20.15	Liquid materials in a DN80 pipeline, pressure is up to 160 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN80, PN160 pipe section of AISI 321 steel; 80-160-11-1-E (or 80-160- 11-1-J) GOST 33259-2015 flanges; complete with 80- 160-11-1-F (or 80-160-11-1-J) GOST 33259-2015 mating flanges made of AISI 1020 steel.	543,000	594,000
16	Moisture analyzer FIZEPR-SW100. 20.15.K	Crude oil with up to 100% moisture content in a DN80 pipeline, pressure is up to 160 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN80, PN160 pipe section of AISI 321 steel; 80-160-11-1-E (or 80-160- 11-1-J) GOST 33259-2015 flanges; complete with 80- 160-11-1-F (or 80-160-11-1-J) GOST 33259-2015 mating flanges made of AISI 1020 steel.	590,100	641,100
17	Moisture analyzer FIZEPR-SW100. 20.16	Liquid materials in a DN100 pipeline, pressure is up to 16 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN100, PN16 pipe section of AISI 321 steel; 100-16-01-1-B GOST 33259-2015 flanges; complete with 100-16-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	390,000	441,000
18	Moisture analyzer FIZEPR-SW100. 20.161	Liquid materials in a DN100 pipeline, pressure is up to 16 atm. Range of operating temperatures: -20 +145°C.	Straight-flow sensor made as a DN100, PN16 pipe section of AISI 321 steel; 100-16-01-1-B GOST 33259-2015 flanges; complete with 100-16-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	420,000	471,000
19	Moisture analyzer FIZEPR-SW100. 20.16.K	Crude oil with up to 100% moisture content in a DN100 pipeline, pressure is up to 16 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN100, PN16 pipe section of AISI 321 steel; 100-16-01-1-B GOST 33259-2015 flanges; complete with 100-16-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	432,000	483,000
20	Moisture analyzer FIZEPR-SW100. 20.17	Liquid materials in a DN100 pipeline, pressure is up to 25 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN100, PN25 pipe section of AISI 321 steel; 100-25-01-1-B GOST 33259-2015 flanges; complete with 100-25-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	423,000	474,000

21	Moisture analyzer FIZEPR-SW100. 20.17.K	Crude oil with up to 100% moisture content in a DN100 pipeline, pressure is up to 25 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN100, PN25 pipe section of AISI 321 steel; 100-25-01-1-B GOST 33259-2015 flanges; complete with 100-25-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	477,000	528,000
22	Moisture analyzer FIZEPR-SW100. 20.18	Liquid materials in a DN50 pipeline, pressure is up to 160 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN50, PN160 pipe section of AISI 321 steel; 50-160-11-1-E (or 50-160- 11-1-J) GOST 33259-2015 flanges; complete with 50- 160-11-1-F (or 50-160-11-1-J) GOST 33259-2015 mating flanges made of AISI 1020 steel.	489,300	540,300
23	Moisture analyzer FIZEPR-SW100. 20.19	Liquid materials in a DN150 pipeline, pressure is up to 16 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN150, PN16 pipe section of AISI 321 steel; 150-16-01-1-B GOST 33259-2015 flanges; complete with 150-16-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	445,800	496,800
24	Moisture analyzer FIZEPR-SW100. 20.20	Liquid materials in a DN100 pipeline, pressure is up to 40 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN100, PN40 pipe section of AISI 321 steel; 100-40-11-1-E GOST 33259-2015 flanges; complete with 100-40-11-1-F GOST 33259-2015 mating flanges made of AISI 1020 steel.	459,900	510,900
25	Moisture analyzer FIZEPR-SW100. 20.20.K	Crude oil with up to 100% moisture content in a DN100 pipeline, pressure is up to 40 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN100, PN40 pipe section of AISI 321 steel; 100-40-11-1-E GOST 33259-2015 flanges; complete with 100-40-11-1-F GOST 33259-2015 mating flanges made of AISI 1020 steel.	525,000	576,000
26	Moisture analyzer FIZEPR-SW100. 20.21	Liquid materials in a DN100 pipeline, pressure is up to 63 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN100, PN63 pipe section of AISI 321 steel; 100-63-11-1-E (or 100-63- 11-1-J) GOST 33259-2015 flanges; complete with 100-63-11-1-F (or 100-63-11-1-J) GOST 33259-2015 mating flanges made of AISI 1020 steel.	464,700	515,700
27	Moisture analyzer FIZEPR-SW100. 20.21.K	Crude oil with up to 100% moisture content in a DN100 pipeline, pressure is up to 63 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN100, PN63 pipe section of AISI 321 steel; 100-63-11-1-E (or 100-63- 11-1-J) GOST 33259-2015 flanges; complete with 100-63-11-1-F (or 100-63-11-1-J) GOST 33259-2015 mating flanges made of AISI 1020 steel.	560,400	611,400

28	Moisture analyzer FIZEPR-SW100. 20.22	Liquid materials in a DN100 pipeline, pressure is up to 160 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN100, PN160 pipe section of AISI 321 steel; 100-160-11-1-E (or 100- 160-11-1-J) GOST 33259-2015 flanges; complete with 100-160-11-1-F (or 100-160-11-1-J) GOST 33259-2015 mating flanges made of AISI 1020 steel.	496,800	547,800
29	Moisture analyzer FIZEPR-SW100. 20.22.K	Crude oil with up to 100% moisture content in a DN100 pipeline, pressure is up to 160 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN100, PN160 pipe section of AISI 321 steel; 100-160-11-1-E (or 100- 160-11-1-J) GOST 33259-2015 flanges; complete with 100-160-11-1-F (or 100-160-11-1-J) GOST 33259-2015 mating flanges made of AISI 1020 steel.	600,000	651,000
30	Moisture analyzer FIZEPR-SW100. 20.23	Liquid materials in a DN125 pipeline, pressure is up to 40 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN125, PN40 pipe section of AISI 321 steel; 125-40-11-1-E GOST 33259-2015 flanges; complete with 125-40-11-1-F GOST 33259-2015 mating flanges made of AISI 1020 steel.	496,650	547,650
31	Moisture analyzer FIZEPR-SW100. 20.24	Liquid materials in a DN150 pipeline, pressure is up to 6 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN150, PN6 pipe section of AISI 321 steel; 150-6-01-1-B GOST 33259- 2015 flanges; complete with 150-6-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	384,000	435,000
32	Moisture analyzer FIZEPR-SW100. 20.241	Liquid materials in a DN150 pipeline, pressure is up to 6 atm. Range of operating temperatures: -20 +145°C.	Straight-flow sensor made as a DN150, PN6 pipe section of AISI 321 steel; 150-6-01-1-B GOST 33259- 2015 flanges; complete with 150-6-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	402,000	453,000
33	Moisture analyzer FIZEPR-SW100. 20.25	Liquid materials in a DN200 pipeline, pressure is up to 6 atm. Range of operating temperatures: -20 +120°C.	Straight-flow sensor made as a DN200, PN6 pipe section of AISI 321 steel; 200-6-01-1-B GOST 33259- 2015 flanges; complete with 200-6-01-1-B mating flanges made of AISI 1020 steel.	420,000	471,000
34	Moisture analyzer FIZEPR-SW100. 20.261	Liquid materials in a DN65 pipeline, pressure is up to 25 atm. Range of operating temperatures: -20 +145°C.	Straight-flow sensor made as a DN65, PN25 pipe section of AISI 321 steel; 65-25-01-1-B GOST 33259- 2015 flanges; complete with 65-25-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	381,000	432,000
35	Moisture analyzer FIZEPR-SW100. 20.271	Liquid materials in a DN125 pipeline, pressure is up to 16 atm. Range of operating temperatures: -20 +145°C.	Straight-flow sensor made as a DN125, PN16 pipe section of AISI 321 steel; 125-16-01-1-B GOST 33259-2015 flanges; complete with 125-16-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	423,000	474,000

	FIZEPI	R-SW100.21.X in-line moisture analyze	rs (moisture meters) for liquid materials, straight-	flow design	
36	Moisture analyzer FIZEPR-SW100. 21.01 21.01.K	Liquid materials in a pipeline with a diameter of 150 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 6 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one DN100, PN6 flange (B face design according to GOST 33259-2015), made of AISI 321 steel. Sensor is installed using a nozzle with 100-6-01(11)-1-B GOST 33259-2015 flange welded to the pipeline wall.	309,000	360,000
37	Moisture analyzer FIZEPR-SW100. 21.012 21.012.K	Liquid materials in a pipeline with a diameter of 150 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 6 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one DN80, PN6 flange (B face design according to GOST 33259-2015), made of AISI 321 steel. Sensor is installed using a nozzle with 80-6-01(11)-1-B GOST 33259-2015 flange welded to the pipeline wall.	300,000	351,000
38	Moisture analyzer FIZEPR-SW100. 21.02 21.02.K	Liquid materials in a pipeline with a diameter of 200 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 16 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one DN100, PN16 flange (B face design according to GOST 33259-2015), made of AISI 321 steel. Sensor is installed using a nozzle with 100-16-01(11)-1-B GOST 33259-2015 flange welded to the pipeline wall.	364,000	415,000
39	Moisture analyzer FIZEPR-SW100. 21.03 21.03.K	Liquid materials in a pipeline with a diameter of 200 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 40 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one DN100, PN40 flange (E face design according to GOST 33259-2015), made of AISI 321 steel. Sensor is installed using a nozzle with 100-40-11-1-F GOST 33259-2015 flange welded to the pipeline wall.	394,200	445,200

40	Moisture analyzer FIZEPR-SW100. 21.033 21.033.K	Liquid materials in a pipeline with a diameter of 200 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 40 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one DN80, PN40 flange (E face design according to GOST 33259-2015), made of AISI 321 steel. Sensor is installed using a nozzle with 80-40-11-1-F GOST 33259-2015 flange welded to the pipeline wall.	390,000	441,000
41	Moisture analyzer FIZEPR-SW100. 21.034 21.034.K	Liquid materials in a pipeline with a diameter of 200 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 40 atm. Range of operating temperatures: -20 +250°C.	Full-flow sensor with one DN100, PN40 flange (E face design according to GOST 33259-2015), made of AISI 321 steel. Sensor is installed using a nozzle with 100-40-11-1-F GOST 33259-2015 flange welded to the pipeline wall.	444,000	495,000
42	Moisture analyzer FIZEPR-SW100. 21.035 21.035.K	Liquid materials in a pipeline with a diameter of 100 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 40 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one DN100, PN40 flange (B (E) face design according to GOST 33259-2015), made of AISI 321 steel. Sensor is installed using a nozzle with 100-40-11-1-B (F) GOST 33259-2015 flange welded to the pipeline wall. Length of a sensor section immersed to a pipeline is 254 mm.	413,400	464,400
43	Moisture analyzer FIZEPR-SW100. 21.036 21.036.K	Liquid materials in a pipeline with a diameter of 100 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 40 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one DN80, PN40 flange (E face design according to GOST 33259-2015), made of AISI 321 steel. Sensor is installed using a nozzle with 80-40-11-1-F GOST 33259-2015 flange welded to the pipeline wall.	407,400	458,400
44	Moisture analyzer FIZEPR-SW100. 21.037 21.037.K	Liquid materials in a pipeline with a diameter of 200 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 40 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one DN100, PN40 flange (B (E) face design according to GOST 33259-2015), made of AISI 321 steel. Sensor is installed using a nozzle with 100-40-11-1-B (F) GOST 33259-2015 flange welded to the pipeline wall. Length of a sensor section immersed to a pipeline is 356 mm. Probe length is 213 mm.	439,000	490,000
45	Moisture analyzer FIZEPR-SW100. 21.038 21.038. K	Liquid materials in a pipeline with a diameter of 200 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 40 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one ASME B 16.5 3" Class 300 RF flange made of AISI 321 steel (DN80, PN40). Sensor is installed using a nozzle with ASME B 16.5 3" Class 300 RF flange welded to the pipeline wall.	459,000	510,000

46	Moisture analyzer FIZEPR-SW100. 21.04 21.04.K	Liquid materials in a pipeline with a diameter of 200 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 63 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one DN100, PN63 flange (E (J) face design according to GOST 33259-2015), made of AISI 321 steel. Sensor is installed using a nozzle with 100-63-11-1-F (J) GOST 33259-2015 flange welded to the pipeline wall.	426,000	477,000
47	Moisture analyzer FIZEPR-SW100. 21.042 21.042.K	Liquid materials in a pipeline with a diameter of 200 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 63 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one DN80, PN63 flange (E (J) face design according to GOST 33259-2015), made of AISI 321 steel. Sensor is installed using a nozzle with 80-63-11-1-F (J) GOST 33259-2015 flange welded to the pipeline wall.	413,700	464,700
48	Moisture analyzer FIZEPR-SW100. 21.043 21.043. K	Liquid materials in a pipeline with a diameter of 200 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 63 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one ASME B 16.5 4" Class 600 RF (RTJ) flange made of AISI 321 steel (DN100, PN63). Sensor is installed using a nozzle with ASME B 16.5 4" Class 600 RF (RTJ) flange welded to the pipeline wall.	495,000	546,000
49	Moisture analyzer FIZEPR-SW100. 21.05 21.05.K	Liquid materials in a pipeline with a diameter of 200 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 160 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one DN100, PN160 flange (E (J) face design according to GOST 33259-2015), made of AISI 321 steel. Sensor is installed using a nozzle with 100-160-11-1-F (J) GOST 33259-2015 flange welded to the pipeline wall.	465,000	516,000
50	Moisture analyzer FIZEPR-SW100. 21.052 21.052.K	Liquid materials in a pipeline with a diameter of 200 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 160 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one DN80, PN160 flange (E (J) face design according to GOST 33259-2015), made of AISI 321 steel. Sensor is installed using a nozzle with 80-160-11-1-F (J) GOST 33259-2015 flange welded to the pipeline wall.	459,000	510,000
51	Moisture analyzer FIZEPR-SW100. 21.055 21.055.K	Liquid materials in a pipeline with a diameter of 100 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 160 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one DN80, PN160 flange (E (J) face design according to GOST 33259-2015), made of AISI 321 steel. Sensor is installed using a nozzle with 80-160-11-1-F (J) GOST 33259-2015 flange welded to the pipeline wall.	459,000	510,000

52	Moisture analyzer FIZEPR-SW100. 21.062 21.062.K	Liquid materials in a pipeline with a diameter of 200 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 200 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one DN80, PN200 flange (E (J) face design according to GOST 33259-2015), made of AISI 321 steel. Sensor is installed using a nozzle with 80-200-11-1-F (J) GOST 33259-2015 flange welded to the pipeline wall.	483,000	534,000
53	Moisture analyzer FIZEPR-SW100. 21.07 21.07.K	Liquid materials in a pipeline with a diameter of 150 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 160 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one DN100, PN160 flange (E (J) face design according to GOST 33259-2015), made of AISI 321 steel. Sensor is installed using a nozzle with 100-160-11-1-F (J) GOST 33259-2015 flange welded to the pipeline wall.	465,000	516,000
54	Moisture analyzer FIZEPR-SW100. 21.071 21.071.K	Liquid materials in a pipeline with a diameter of 150 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 40 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one DN100, PN40 flange (E face design according to GOST 33259-2015), made of AISI 321 steel. Sensor is installed using a nozzle with 100-40-11-1-F GOST 33259-2015 flange welded to the pipeline wall.	397,200	448,200
55	Moisture analyzer FIZEPR-SW100. 21.072 21.072.K	Liquid materials in a pipeline with a diameter of 150 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 16 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one DN100, PN16 flange (B face design according to GOST 33259-2015), made of AISI 321 steel. Sensor is installed using a nozzle with 100-16-01(11)-1-B GOST 33259-2015 flange welded to the pipeline wall.	381,000	432,000
56	Moisture analyzer FIZEPR-SW100. 21.073 21.073.K	Liquid materials in a pipeline with a diameter of 150 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 40 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one ASME B 16.5 3" Class 300 RF flange made of AISI 321 steel (DN80, PN40). Sensor is installed using a nozzle with ASME B 16.5 3" Class 300 RF flange welded to the pipeline wall.	459,000	510,000
57	Moisture analyzer FIZEPR-SW100. 21.074 21.074.K	Liquid materials in a pipeline with a diameter of 150 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 63 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one DN80, PN63 flange (E (J) face design according to GOST 33259-2015), made of AISI 321 steel. Sensor is installed using a nozzle with 80-63-11-1-F (J) GOST 33259-2015 flange welded to the pipeline wall.	417,000	468,000

58	Moisture analyzer FIZEPR-SW100. 21.075 21.075.K	Liquid materials in a pipeline with a diameter of 150 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 160 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one DN80, PN160 flange (E (J) face design according to GOST 33259-2015), made of AISI 321 steel. Sensor is installed using a nozzle with 80-160-11-1-F (J) GOST 33259-2015 flange welded to the pipeline wall.	459,000	510,000
59	Moisture analyzer FIZEPR-SW100. 21.161	Liquid materials with high electric conductivity in a pipeline with a diameter of 150 mm or more with a sensor installed perpendicular to the flow. Pressure is up to 6 atm. Range of operating temperatures: -20 +120°C.	Full-flow sensor with one DN80, PN6 flange (B face design according to GOST 33259-2015), made of AISI 321 steel. Sensor is installed using a nozzle with 80-6-01(11)-1-B GOST 33259-2015 flange welded to the pipeline wall.	390,000	441,000
60	Moisture analyzer FIZEPR-SW100. 23.01	Steam-water environment, liquid materials in a DN50 pipeline, pressure is up to 160 atm. Range of operating temperatures: 0 +320°C.	Straight-flow sensor made as a DN50, PN160 pipe section of AISI 321 steel; 50-160-11-1-E (or 50-160- 11-1-J) GOST 33259-2015 flanges; complete with 50- 160-11-1-E (or 50-160-11-1-J) GOST 33259-2015 mating flanges made of AISI 321 steel.	540,300	
61	Moisture analyzer FIZEPR-SW100. 23.02	Steam-water environment, liquid materials in a DN50 pipeline, pressure is up to 200 atm. Range of operating temperatures: 0 +320°C.	Straight-flow sensor made as a DN50, PN200 pipe section of AISI 321 steel; 50-200-11-1-E (or 50-200- 11-1-J) GOST 33259-2015 flanges; complete with 50- 200-11-1-E (or 50-200-11-1-J) GOST 33259-2015 mating flanges made of AISI 321 steel.	561,000	

62	Moisture analyzer FIZEPR-SW100. 23.32	Steam-water environment, liquid materials in a DN32 pipeline, pressure is up to 6 atm. Range of operating temperatures: 0 +200°C.	Straight-flow sensor made as a DN32, PN6 pipe section of AISI 321 steel; 32-6-01-1-B GOST 33259- 2015 flanges; complete with 32-6-01-1-B GOST 33259-2015 mating flanges made of AISI 321 steel.	450,000				
63	Moisture analyzer FIZEPR-SW100. 23.53	Steam-water environment, liquid materials in a DN50 pipeline, pressure is up to 25 atm. Range of operating temperatures: 0 +200°C.	Straight-flow sensor made as a DN50, PN25 pipe section of AISI 321 steel; 50-25-01-1-B GOST 33259- 2015 flanges; complete with 50-25-01-1-B GOST 33259-2015 mating flanges made of AISI 321 steel.	450,000				
64	Moisture analyzer FIZEPR-SW100. 23.65	Steam-water environment, liquid materials in a DN65 pipeline, pressure is up to 160 atm. Range of operating temperatures: 0 +320°C.	Straight-flow sensor made as a DN65, PN160 pipe section of AISI 321 steel; 65-160-11-1-E (or 65-160- 11-1-J) GOST 33259-2015 flanges; complete with 65- 160-11-1-E (or 65-160-11-1-J) GOST 33259-2015 mating flanges made of AISI 321 steel.	552,000				
/	FIZEPR-SW100.24.X in-line moisture analyzers (moisture meters) for liquid materials, angle design (L-type)							
65	Moisture analyzer FIZEPR-SW100. 24.5	Liquid materials in a DN50 pipeline, pressure is up to 25 atm. Range of operating temperatures: -20 +120°C.	Sensor made as an L-type ("angle") pipe section of AISI 321 steel, DN50, PN25; 50-25-01-1-B GOST 33259-2015 flanges; complete with 50-25-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel. Connection dimensions: L=254mm, S=120 mm.	390,000	441,000			

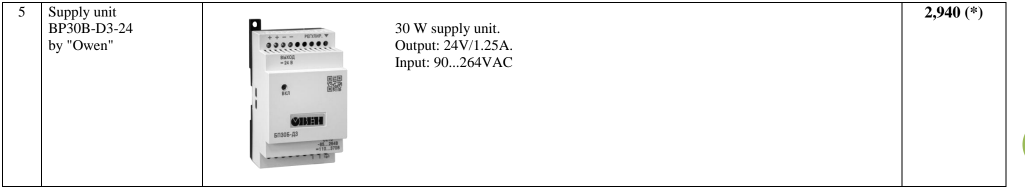
66	Moisture analyzer FIZEPR-SW100. 24.8	Liquid materials in a DN50 pipeline, pressure is up to 40 atm. Range of operating temperatures: -20 +120°C.	Sensor made as an L-type ("angle") pipe section of AISI 321 steel, DN50, PN40; 50-40-11-1-E GOST 33259-2015 flanges; complete with 50-40-11-1-F GOST 33259-2015 mating flanges made of AISI 1020 steel. Connection dimensions: L=254 mm, S=118 mm.	423,300	474,300
67	Moisture analyzer FIZEPR-SW100. 24.82	Liquid materials in a DN50 pipeline, pressure is up to 40 atm. Range of operating temperatures: -20 +120°C.	Sensor made as an L-type ("angle") pipe section of AISI 321 steel, DN50, PN40; 50-40-11-1-B GOST 33259-2015 flanges; complete with 50-40-11-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel. Connection dimensions: L=256.5 mm, S=165.5 mm.	447,000	498,000
68	Moisture analyzer FIZEPR-SW100. 24.83	Liquid materials in a DN50 pipeline, pressure is up to 40 atm. Range of operating temperatures: -20 +120°C.	Sensor made as an L-type ("angle") pipe section with ASME B 16.5 2" Class 300 RF flanges of AISI 321 steel (DN50, PN40); complete with ASME B 16.5 2" Class 300 RF mating flanges made of AISI 1020 steel. Connection dimensions: L=254мм (10"); S= 164мм (6,45").	489,000	540,000
69	Moisture analyzer FIZEPR-SW100. 24.9	Liquid materials in a DN80 pipeline, pressure is up to 40 atm. Range of operating temperatures: -20 +120°C.	Sensor made as an L-type ("angle") pipe section of AISI 321 steel, DN80, PN40; 80-40-11-1-E GOST 33259-2015 flanges; complete with 80-40-11-1-F GOST 33259-2015 mating flanges made of AISI 1020 steel. Connection dimensions: L=254 mm, S=130 mm.	447,000	498,000
70	Moisture analyzer FIZEPR-SW100. 24.92	Liquid materials in a DN80 pipeline, pressure is up to 40 atm. Range of operating temperatures: -20 +120°C.	Sensor made as an L-type ("angle") pipe section with ASME B 16.5 3" Class 300 RF flanges of AISI 321 steel (DN80, PN40); complete with ASME B 16.5 3" Class 300 RF mating flanges made of AISI 1020 steel. Connection dimensions: L=254мм (10"); S= 194мм (7,62").	510,000	561,000
71	Moisture analyzer FIZEPR-SW100. 24.11	Liquid materials in a DN50 pipeline, pressure is up to 63 atm. Range of operating temperatures: -20 +120°C.	Sensor made as an L-type ("angle") pipe section of AISI 321 steel, DN50, PN63; 50-63-11-1-E (or 50-63- 11-1-J) GOST 33259-2015 flanges; complete with 50- 63-11-1-F (or 50-63-11-1-J) GOST 33259-2015 mating flanges made of AISI 1020 steel. Connection dimensions: L=254 mm, S=118 mm.	445,800	496,800

72	Moisture analyzer FIZEPR-SW100. 24.12	Liquid materials in a DN80 pipeline, pressure is up to 63 atm. Range of operating temperatures: -20 +120°C.	Sensor made as an L-type ("angle") pipe section of AISI 321 steel, DN80, PN63; 80-63-11-1-E (or 80-63- 11-1-J) GOST 33259-2015 flanges; complete with 80- 63-11-1-F (or 80-63-11-1-J) GOST 33259-2015 mating flanges made of AISI 1020 steel. Connection dimensions: L=254 mm, S=147 mm.	459,300	510,300
73	Moisture analyzer FIZEPR-SW100. 24.15	Liquid materials in a DN80 pipeline, pressure is up to 160 atm. Range of operating temperatures: -20 +120°C.	Sensor made as an L-type ("angle") pipe section of AISI 321 steel, DN80, PN160; 80-160-11-1-E (or 80- 160-11-1-J) GOST 33259-2015 flanges; complete with 80-160-11-1-F (or 80-160-11-1-J) GOST 33259- 2015 mating flanges made of AISI 1020 steel.	543,000	594,000
74	Moisture analyzer FIZEPR-SW100. 24.16	Liquid materials in a DN100 pipeline, pressure is up to 16 atm. Range of operating temperatures: -20 +120°C.	Sensor made as an L-type ("angle") pipe section of AISI 321 steel, DN100, PN16; 80-16-01-1-B GOST 33259-2015 flanges; complete with 100-16-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel. Connection dimensions: L=254 mm, S=143 mm.	399,000	450,000
75	Moisture analyzer FIZEPR-SW100. 24.18	Liquid materials in a DN50 pipeline, pressure is up to 160 atm. Range of operating temperatures: -20 +120°C.	Sensor made as an L-type ("angle") pipe section of AISI 321 steel, DN50, PN160; 50-160-11-1-E (or 50- 160-11-1-J) GOST 33259-2015 flanges; complete with 50-160-11-1-F (or 50-160-11-1-J) GOST 33259- 2015 mating flanges made of AISI 1020 steel. Connection dimensions: L=254 mm, S=123,5 mm.	531,000	582,000
76	Moisture analyzer FIZEPR-SW100. 24.20	Liquid materials in a DN100 pipeline, pressure is up to 40 atm. Range of operating temperatures: -20 +120°C.	Sensor made as an L-type ("angle") pipe section of AISI 321 steel, DN100, PN40; 100-40-11-1-E GOST 33259-2015 flanges; complete with 100-40-11-1-F GOST 33259-2015 mating flanges made of AISI 1020 steel.	474,000	525,000
77	Moisture analyzer FIZEPR-SW100. 24.21	Liquid materials in a DN100 pipeline, pressure is up to 63 atm. Range of operating temperatures: -20 +120°C.	Sensor made as an L-type ("angle") pipe section of AISI 321 steel, DN100, PN63; 100-63-11-1-E (or 100-63-11-1-J) GOST 33259-2015 flanges; complete with 100-63-11-1-F (or 100-63-11-1-J) GOST 33259- 2015 mating flanges made of AISI 1020 steel.	525,000	576,000

78	Moisture analyzer FIZEPR-SW100. 24.22	Liquid materials in a DN100 pipeline, pressure is up to 160 atm. Range of operating temperatures: -20 +120°C.	Sensor made as an L-type ("angle") pipe section of AISI 321 steel, DN100, PN160; 100-160-11-1-E (or 100-160-11-1-J) GOST 33259-2015 flanges; complete with 100-160-11-1-F (or 100-160-11-1-J) GOST 33259-2015 mating flanges made of AISI 1020 steel.	573,000	624,000	
F	TIZEPR-SW100.27.X in	-line moisture analyzers (moisture me	ters) for liquid materials with high electric conduc	tivity, straight-	flow design	
79	Moisture analyzer FIZEPR-SW100. 27.5	Liquid materials with high electric conductivity in a DN50 pipeline, pressure is up to 25 atm. Range of operating temperatures: -20 +90°C.	Straight-flow sensor made as a DN50, PN25 pipe section of AISI 321 steel; 50-25-01-1-B GOST 33259- 2015 flanges; complete with 50-25-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	450,000	501,000	
80	Moisture analyzer FIZEPR-SW100. 27.6	Liquid materials with high electric conductivity in a DN80 pipeline, pressure is up to 25 atm. Range of operating temperatures: -20 +90°C.	Straight-flow sensor made as a DN80, PN25 pipe section of AISI 321 steel; 80-25-01-1-B GOST 33259- 2015 flanges; complete with 80-25-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	465,000	516,000	
81	Moisture analyzer FIZEPR-SW100. 27.61	Liquid materials with high electric conductivity in a DN80 pipeline, pressure is up to 25 atm. Range of operating temperatures: -20 +90°C.	Straight-flow sensor made as a DN80, PN25 pipe section of AISI 321 steel (with a probe located transverse to the pipe axis); 80-25-01-1-B GOST 33259-2015 flanges; complete with 80-25-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	465,000	516,000	

82	Moisture analyzer FIZEPR-SW100. 27.10	Liquid materials with high electric conductivity in a DN125 pipeline, pressure is up to 6 atm. Range of operating temperatures: -20 +90°C.	Straight-flow sensor made as a DN125, PN6 pipe section of AISI 321 steel; 125-6-01-1-B GOST 33259- 2015 flanges; complete with 125-6-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	472,500	523,500
83	Moisture analyzer FIZEPR-SW100. 27.14	Liquid materials with high electric conductivity in a DN100 pipeline, pressure is up to 6 atm. Range of operating temperatures: -20 +90°C.	Straight-flow sensor made as a DN100, PN6 pipe section of AISI 321 steel; 100-6-01-1-B GOST 33259- 2015 flanges; complete with 100-6-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	465,000	516,000
84	Moisture analyzer FIZEPR-SW100. 27.17	Liquid materials with high electric conductivity in a DN100 pipeline, pressure is up to 25 atm. Range of operating temperatures: -20 +90°C.	Straight-flow sensor made as a DN100, PN25 pipe section of AISI 321 steel; 100-25-01-1-B GOST 33259-2015 flanges; complete with 100-25-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	483,000	534,000
85	Moisture analyzer FIZEPR-SW100. 27.19	Liquid materials with high electric conductivity in a DN150 pipeline, pressure is up to 16 atm. Range of operating temperatures: -20 +90°C.	Straight-flow sensor made as a DN150, PN16 pipe section of AISI 321 steel; 150-16-01-1-B GOST 33259-2015 flanges; complete with 150-16-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	494,000	545,000
86	Moisture analyzer FIZEPR-SW100. 27.22	Liquid materials with high electric conductivity in a DN100 pipeline, pressure is up to 160 atm. Range of operating temperatures: -20 +90°C	Straight-flow sensor made as a DN100, PN160 pipe section of AISI 321 steel; 100-160-11-1-E (or 100- 160-11-1-J) GOST 33259-2015 flanges; complete with 100-160-11-1-F (or 100-160-11-1-J) GOST 33259-2015 mating flanges made of AISI 1020 steel.	599,400	650,400
87	Moisture analyzer FIZEPR-SW100. 27.24	Liquid materials with high electric conductivity in a DN150 pipeline, pressure is up to 6 atm. Range of operating temperatures: -20 +90°C.	Straight-flow sensor made as a DN150, PN6 pipe section of AISI 321 steel; 150-6-01-1-B GOST 33259- 2015 flanges; complete with 150-6-01-1-B GOST 33259-2015 mating flanges made of AISI 1020 steel.	480,000	531,000

	Additional equipment				
1	Converter AS4 by "Owen"	USB – RS485 interface converter with galvanic isolation (powered from computer USB port)	3,390 (*)		
2	Converter ACDR.426469.032 by NVP "Bolid"	USB – RS485 interface converter with galvanic isolation (powered from computer USB port)	1,950 (*)		
3	Measuring and regulating device TRM1 by "Owen"	<image/>	3,600 (*)		
4	Digital operator panel SMI1-24 by "Owen"	Data display panel with editing functions for distributed control systems in RS-485 network (Modbus RTU protocol)	6,420 (*)		



Note:

* Approximate price; the device is supplied at the manufacturer's price including a transportation margin