

## **DRILLING SWIVEL VB-50R1**

The swivel is designed to provide the rotation of the drill string and supply of washing liquid during repair work in oil and gas wells.

The swivel consists (Fig. 1) of the housing 1 with the feed line 2, a link 3, installed in the lugs of the housing 1 with the possibility of swinging on the pivot studs 4, a stem 5 with the sub 6 mounted on the bearings 7, 8 and 9 with rotation in the housing 1, and the upper 10 and lower 11 seals. The top seal 10 is quick-detachable and connects to the feed 2 and stem 5 with the nuts 12 and 13.

## Main technical features:

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800	800	800	VB-50R1
Cargo capacity kN (tf)			500 (50)
Working pressure, MPa (atm)	Arche.	AHGIN.	21 (210)
Stem maximum rotations c <sup>-1</sup>	d.	d.	3.33
Stem feedthrough hole diameter	er, mm	aleiti'	64
Feedline feedthrough hole dian	neter, mm	9	64
Adapter sub feedthrough hole	liameter, mm*	MHE	D1
Stem coupling thread as per Go	OST 631-75		BT-102 Left
Coupling thread on the adapter	- tool-joint thread as per	GOST 28487-90*	Z-d
Coupling thread of the side fee	dline as per GOST 633-8	0	NKT 73
Coupling thread on the feedline 633-80	e under the measure while	drilling as per GOST	NKT 60
Operating ambient temperature	o, °K (°C)	DANOE.	233 (-40)÷343 (+70)
Weight, kg, max.	Mile	Miles	220

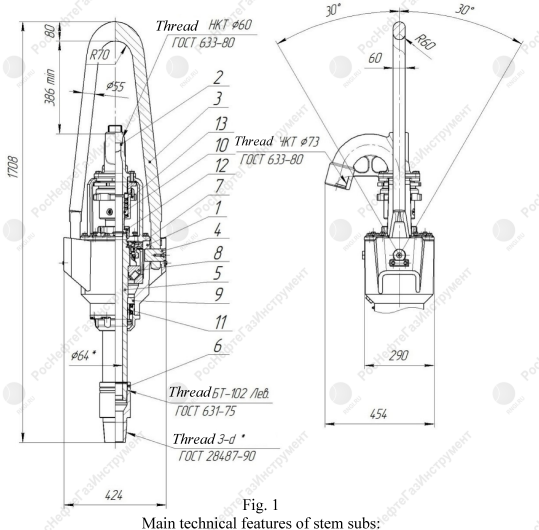


Table 2

Adapter sub	Tool-joint thread d GOST 28487-	D1, mm	Include
Q <sub>jk</sub> i	90		in the
the state of the s	440	Į. K	set
VB-50P1.00.09-01	Z-73 Left	29	
VB-50P1.00.09-02	Z-76 Left	29	
VB-50P1.00.09-03	Z-86 Left	54	
VB-50P1.00.09	Z-102 Left	68	

Feedline subs (fig. 2), adapter sub under EPC2" (fig. 3) and adapter sub from EPC2 (fig. 4) may be delivered at consumer's request.

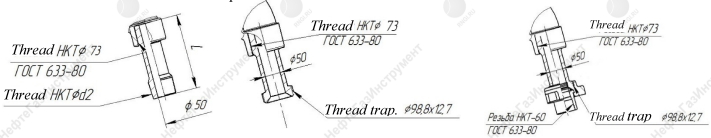


Figure 2 Figure 3 Figure 4

## Main technical features of NKT (pumping and compression pipe) adapter subs to the feedline:

Table 3

				Tuoie.
Adapter sub	L1, mm	Thread NKT	Drawing	Include in the
	3NH	d2	Miles	set
N NKT73 x N NKT89	259	89	2	
N NKT73 x N NKT73	252	73	2	□ <sup>k</sup> / <sub>eo</sub>
N NKT73 x N NKT60	215	60	2	<b>4</b>
N NKT73 x N BRS2"	285	-)	3	
N NKT73 c BRS2"	285	60	4	- the -
	N NKT73 x N NKT89 N NKT73 x N NKT73 N NKT73 x N NKT60 N NKT73 x N BRS2"	N NKT73 x N NKT89       259         N NKT73 x N NKT73       252         N NKT73 x N NKT60       215         N NKT73 x N BRS2"       285	d2         N NKT73 x N NKT89       259       89         N NKT73 x N NKT73       252       73         N NKT73 x N NKT60       215       60         N NKT73 x N BRS2"       285       -	N NKT73 x N NKT89     259     89     2       N NKT73 x N NKT73     252     73     2       N NKT73 x N NKT60     215     60     2       N NKT73 x N BRS2"     285     -     3

## Completeness:

- 1) Drilling swivel VB-50P1 1 pc;
- 2) Set of spare parts kit\*\*:
- Nozzle VB-50P1.01.01 1 pc;
- Pump bucket VB-50P1.01.06 4 pcs;
- Ring 080-090-58-2-3 GOST 18829-73 2 pcs;
- 3) Operating instruction -1 pc;
- \* As per consumer's request it is possible to produce a sub with other technical features (see. table 2).
- \*\*As per consumer's request it is possible to deliver an additional or extended set of spare parts kit.