

Equipment for forest fires extinguishing. Motor tools

- 1 Backpack firefighting system - RLO "Ermak"
- 2 High-pressure fire unit "Ermak".
- 3 High-pressure motor pump "SPRUT-3"
- 4 Axe-hoe
- 5 Forest fire sprayer "ANGARA" 6
- 6 Small forestry surveillance vehicle based on «MITSUBISHI L-200» 7
- 7 Light backpack firefighting system "Ermak".
- 8 Peat nozzle
- 9 Motor pumps «PTG-110», "SEM-25".
- 10 Small forestry surveillance vehicle MLPK
- 11 Disc plough PD-07 for mineralized strip layout (MTZ-80/82)
- 12 Foam cartridge ("PYROCOM") Ø50 mm
- 13 Blender «RAMBOMIX» Ø25/50 mm for solid foam cartridge "PYROCOM"
- 14 Universal filtering small-sized self-rescuer
- 15 Forestry drip torch "IN-4 "Ermak"
- 16 Forest fire sprayer "ANGARA"
- 17 Flexible bag (material-Vinyplan, Finland)
100L/300L/600L/1000L/1300L/1500L
- 18 Attack hose 25 mm / Ø38 mm / Ø50 mm with with coupling adapters
- 19 Motor pump SEH-50, PTG-208, (Japan) with hoses

Mobile lighting devices, lighting units

- 1 Lighting unit OK-1
- 2 Lighting unit OK-2
- 3 Mobile portable lighting mast
- 4 Pneumatic telescopic lighting mast MOS-220P
- 5 Mechanical telescopic lighting mast MOS-220M
- 6 Extension cords with electrical outlets

Nozzles, fixed monitors and combined extinguishing units

- 1 Nozzle RS-50.01
- 2 Nozzle RS-50
- 3 Nozzle RS-50 (diam. 16 mm)
- 4 Nozzle RS-70
- 5 Nozzle RS-70.01A
- 6 Nozzle RS-70.01 P
- 7 Nozzle RS-50 (plastic)
- 8 Spray nozzle RSP-50A
- 9 Spray nozzle RSP-70A
- 10 Spray nozzle SRK-50
- 11 Spray nozzle ORT-50
- 12 Spray nozzle ORT-50 with foam generator (water consumption 7.4 l / s)
- 13 Spray nozzle RSKZ-70
- 14 Spray nozzle SRK-50
- 15 Spray nozzle RSP-70A
- 16 Air-foam nozzle SVP (SPP)
- 17 Air-foam nozzle SVPE-2
- 18 Air-foam nozzle SVPE-4
- 19 Air-foam nozzle SVPE-8
- 20 Spray nozzle RSKO-50
- 21 Spray nozzle RSKO-70
- 22 Air-foam nozzle SVPN-8
- 23 Air-foam nozzle SVPP-8
- 24 Air-foam nozzle CVPK-4
- 25 Fixed monitor SLK-P20 (PLS-P20)
- 26 Fixed monitor with manual control LS-S10U
- 27 Fixed monitor with manual control LS-S20U
- 28 Fixed monitor with manual control LS-S40U
- 29 -Monitor with manual control LS-S60U
- 30 Support (flange) for fixed monitors LS
- 31 -Monitor with remote control LSD-S10U
- 32 -Monitor with remote control LSD-S20U
- 33 -Monitor with remote control LSD-S40U
- 34 -Monitor with remote control LSD-S60U
- 35 Fixed monitor SPLK-S40

- 36 Combined firefighting unit "Blizzard-2 '
- 37 Combined firefighting unit "Blizzard-5 '
- 38 Combined firefighting unit "Blizzard-7 '
- 39 Combined firefighting unit "Blizzard-10 '
- 40 Combined firefighting unit "Blizzard-20 '
- 41 Combined firefighting unit "Blizzard-30 '
- 42 Combined firefighting unit "Blizzard-60 '
- 43 Combined firefighting unit "Blizzard-80 '
- 44 Combined firefighting unit "Blizzard-90 '
- 45 Combined firefighting unit "Blizzard-120 '
- 46 Combined firefighting unit "Blizzard- 200-240'
- 47 Adapter GM-50
- 48 Adapter GM-70
- 49 Adapter GM-80
- 50 Adapter GR-50
- 51 Adapter GR-70
- 52 Adapter GR-80
- 53 Adapter GR-150
- 54 Adapter GTs-50
- 55 Adapter GTs-70
- 56 Adapter GTs-80
- 57 Adapter GZ-50
- 58 Adapter GZ-70
- 59 Adapter GZ-80
- 60 Adapter GZ-100
- 61 Adapter GZ-125
- 62 Adapter GP 50x70
- 63 Adapter GP 50x80
- 64 Adapter GP 70x80
- 65 Adapter GRV-100
- 66 Adapter GRV-125
- 67 Adapter GMV-100
- 68 Adapter GMV-125
- 69 Nozzle STP-3
- 70 Nozzle extension "Gidrobur"

Automatic fire alarm systems. Fire detectors

- 1 Smoke detector IP 212-41M
- 2 Smoke detector IP 212-45
- 3 Fire detector IP 212-45
- 4 Fire detector IP 212-50 M
- 5 Fire detector IP 212/101-45M-A2
- 6 Smoke detector IP 212-64
- 7 Sound alarm OOPZ 027-7 - " SVISTOK"
- 8 Manual fire detector IPR 514-2
- 9 Manual fire detector IPR 514-3
- 10 Receive-control alarm device PPKOP 019-8-1
- 11 Receive-control alarm device 0149-40-1
- 12 Reserved secondary power source 112-1,2-1 13
- 13 Reserved secondary power source 112-2-1
- 14 Reserved secondary power source 124-1,8-1
- 15 Reserved secondary power source 21224-0,5-1,8-1
- 16 Reserved secondary power source 112-5-1
- 17 CSC FV M-446 Explosion-proof break-glass unit
- 18 CSEPEA-M Explosion-proof break-glass unit
- 19 EFDC-21EMV Explosion-proof break-glass unit
- 20 SW Explosion-proof boxes thermometer
- 21 IP 101-07e Explosion-proof heat fire detector
- 22 IP 101 (GARNAT) Explosion-proof heat fire detector
- 23 IP 101-10 Explosion-proof heat maximum differential detector
- 24 IP 101-18-A2 R1 IB ISP. 01 Explosion-proof heat maximum differential detector "MAK-DM" IB configuration 01
- 25 IP101-VK Explosion-proof heat fire detector corrosion-resistant
- 26 IP 103-1V Explosion-proof heat fire detector
- 27 IP 103-2V / P Explosion-proof heat fire detector
- 28 IP 103-2/1 Explosion-proof heat fire detector
- 29 IP 103-5/1 Explosion-proof heat fire detector
- 30 IP 103-5/1 Explosion-proof heat fire detector
- 31 5451EIS Explosion-proof heat maximum differential detector for explosion hazard zones
- 32 SPEKTRON-012P Explosion-proof flame detector
- 33 NABAT-1IP332 1/1 infrared flame detector multirange
- 34 Pulsar 3-015 naked flame detector

35 1151EIS radioisotope smoke detector for explosion hazard zones
36 IP212-65 "SPEK-2314" linear smoke detector for explosion hazard zones
and buildings
37 IO 102-26/(ALYAX) explosion-proof magnetic switch intrusion detector
38 PIRON-1- explosion-proof optic electronic intrusion detector
39 IO209'22 "SPEK-11" single-beam infrared linear explosion-proof detector
40 IPR 514-2V-manual explosion-proof fire detector
41 IP 101-07e Explosion-proof manual fire detector
42 IP 535 Garant manual fire detector
43 EhIP 535-1V Explosion-proof manual fire detector
44 Explosion proof rectangular sign CCFE-INDICATOR
45 Explosion proof round sign CCA-03H-INDICATOR
46 Explosion proof strob light (impulse signal lamp) EV-4050-FLASN 0.5 J
47 Explosion proof signaling device with stroboscopic lamp XLF-1 6 J
48 Explosion proof signaling device with stroboscopic lamp XLF-2 16 J
49 Explosion proof open face fire alarm guards EMH, five melodies
50 Explosion proof open face fire alarm guards, series EMHS Serena
51 SOVA explosion-proof light alarm (sign)
52 VUK-MS-KS- explosion-proof light alarm
53 EhOPS-1V explosion-proof light alarm
54 Sun-3-6/12/24/220 -explosion-proof sound and light alarm
55 EhOOPSZ3-07e - explosion-proof sound and light alarm (sound and light
information board)
56 VS-1-explosion-proof siren
57 Shmel OEH sound fire-intruder detector (explosion-proof)
58 EhOPP3-2V Explosion-proof sound fire alarm
59 TSV-1-light explosion-proof siren (sign)
60 YAKHONT 1I-explosion-proof fire alarm control unit
61 YAKHONT 4I- explosion-proof fire alarm control unit
62 YAKHONT 16 -explosion-proof fire alarm control unit
63 UPCOP 135-1-1 (explosion-proof interface unit, version 3)explosion-proof
fire alarm control unit, type of protection: "intrinsic safety"
64 UPCOP 135-1-1 (explosion-proof interface unit, version 4)explosion-proof
fire alarm control unit, type of protection: "intrinsic safety"
65 UPCOP 135-1-2 explosion-proof fire alarm control unit, type of protection:
"intrinsic safety"
66 KORUND-1IM (PCOP 019-1-13) Single-beam fire alarm device with
intrinsically safe loop for hazardous locations with a backup battery 12V
67 CORUNDUM-2/4 SI (PPKOP 019-4-1) fire alarm control unit

- 68 KORUND-16CII (PPKP 019-16-1) Multibeam fire alarm with 16 or 8 intrinsically safe loops in one case with a backup battery 12V
- 69 KORUND-20SI (PPKOP019019-10/20-1) explosion-proof fire alarm control unit (for hazardous locations)
- 70 Gamma-01-Eh module explosion-proof fire alarm control unit
- 71 Etalon-1-2 , controls 2 intrinsically safe loops
- 72 Etalon-1-4 , controls 4 intrinsically safe loops
- 73 Explosion-proof switch
- 74 Explosion-proof connection box for tube intallation type S
- 75 MPP (r)-2.5 BURAN-2.5 powder fire extinguishing module (explosion-proof)
- 76 MPP (r)-8 BURAN-8 powder fire extinguishing module (explosion-proof)
- 77 MPP-100 "LAVINA" MPP(N)-100-CD-2-BSG-U2 powder fire extinguishing module (Class A, B, C fires and electrical equipment, voltage 1000 V)
- 78 MPP (N)-100KD-2-GE-U2 (OPAN-100) powder fire extinguishing module (Class A, B, C, D, E fires)
- 79 AGAT-2A low-temperature explosion-proof aerosol fire extinguishing generator (Class A2, B, C, E fires)

Means of communication

- 1 Mobile radio station Icom IC-F110S
- 2 Mobile radio station Icom IC - F211
- 3 Mobile radio station Icom IC-F110
- 4 Handheld transceiver Motorola P160 UHF
- 5 Handheld transceiver Motorola P 180 U
- 6 Handheld transceiver Motorola CP 040

Foaming agents

- 1 Foaming agent PO-6 RZ
- 2 Foaming agent PO-6 TS brend B
- 3 Foaming agent PO-6 MT (frost-resistant)
- 4 Foaming agent PO-6 TS (3%) (general-purpose)
- 5 Foaming agent PO-6 TS-V (high-concentration)
- 6 Foaming agent PO-6 NP
- 7 Foaming agent PO-3 NP
- 8 Foaming agent Morpen
- 9 Foaming agent TEAS
- 10 Foaming agent PO-6 TSA
- 11 Foaming agent PO-6 TsT
- 12 Foaming agent PO-6VAS
- 13 Foaming agent PO-ZNP
- 14 Foaming agent PO-6NPS
- 15 Foaming agent PO-6NP
- 16 Foaming agent PO-6NP-M
- 17 Foaming agent PO-6A3F
- 18 Foaming agent " Merkulovsky"
- 19 Foaming agent " Merkulovsky - TN"
- 20 Foaming agent PO - 3 OST, barrel/plastic cube container
- 21 Foaming agent PO - 6 OST, barrel/plastic cube container
- 22 Foaming agent PO - 6 SPS, barrel 200l
- 23 Foaming agent PO - 6 TS, barrel/plastic cube container /filling
- 24 Foaming agent PO-6 TsST

Fire alarms and evacuation systems. Prohibiting signs, posters

- 1 Prohibiting signs
- 2 Warning sign
- 3 Fire safety signs
- 4 Auxiliary signs
- 5 Signs giving orders
- 6 Information signs
- 7 Illuminated Fire Hydrant sign
- 8 Illuminatd Fire Exit sign
- 9 Self-adhesive fire safety signs and posters
- 10 Photoluminescent fire safety signs and posters on plastic base
- 11 Set of posters (how to act in case of fire)
- 12 Emergency Exit Illuminated sign 220 V