



ĐURO ĐAKOVIĆ

SLAVONSKI BROD - JUGOSLAVIJA



ronilačka oprema
diving equipment

JEDNOBOCNI APARAT

Single-bottle apparatus

KORALJ

1 × 12 Ltrs.

200 bar

2.4 m³



DVOBOCNI APARATI

Double-bottle apparatus

DELFIN

2 × 10 Ltrs.

200 bar

4.0 m³

NEPTUN

2 × 12 Ltrs.

200 bar

4.8 m³



DVOBOCNI APARATI SA DVA PRIKLJUČKA

Double-bottles apparatus with 2 connection

DELFIN — S

2 × 10 Ltrs.

200 bar

4.0 m³

NEPTUN — S

2 × 12 Ltrs.

200 bar

4.0 m³



BLOK ARAZ — M. 74-AL

Aluminijski dvo-bocni aparat — vojni — antimagnetičan

BLOK ARAZ — M. 74-AL

Aluminium double-bottles apparatus — military — antimagnetical

2 × 10 Ltrs.

200 bar

4 m³



HIDROSTATSKI REGULATOR, DVOSTEPENI DVODOMNI S INTERNACIONALNIM PRIKLJUCKOM
Hydrostatic two-stage regulator double-dome with international connection
SPIRO — 8



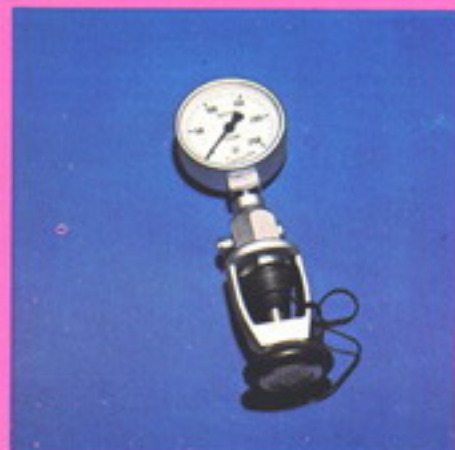
HIDROSTATSKI REGULATOR JEDNOSTEPENI JEDNODOMNI S MLAZNICOM
Hydrostatic single-stage, single-dome regulator with nozzle
JADRAN



HIDROSTATSKI REGULATOR JEDNOSTEPENI JEDNODOMNI S MLAZNICOM
Hydrostatic single-stage, single dome regulator with nozzle
HR — M. 74 — military



KONTROLNI MANOMETAR
Control manometer
0 — 250 BAR



Autonomni ronilački aparat ARAZ M. 74-AL

na komprimirani zrak za potrebe armije
Komplet je izrađen u antimagnetskoj izvedbi i usklađen sa vojnim standardima.

Komplet sadrži:

Autonomous Diver's apparatus ARAZ M. 74-AL

with compressed air for army necessity.
The complete is antimagnetic produced according to military standards.
Komplet contains:

- | | |
|--|--|
| — drveni sanduk za transport i uskladištenje | wood case for transport and storage |
| — blok aparata s aluminijskim bocama | apparatuses block with aluminium bottles |
| 2 × 10 lit. | 2 × 10 ltrs. |
| 200 bar | 200 bar |
| 4,0 m ³ | 4,0 m ³ |
| — hidrostatski regulator HR-M74 | hydrostatic regulator HR-M74 |
| — kontrolni manometar 0—250 Lira | Control manometer 0—250 Lira |
| — pojas s utezima 4 × 1 + 2 × 0,5 kg | Weight-belt — 4 × 1 + 2 × 0,5 kgs |



DA — 324

Dišni aparat za snabdjevanje teških i lakih ronilaca komprimiranim zrakom.
Pokretan na vlastitim klicima. Redukcija visokog pritiska vrši se u dva paralelna redukciona ventila. Priključci za dva ronilaca.

3 × 40 lit.

200 bar

24,0 m³

DA — 324

Breathing apparatus supplying compressed air to Divers.
High pressure Reduction is effected with two parallel reduction valves.
Connection for two Divers.



RONILACKA MASKA

— S dvostrukim brtvljenjem, velikim vidnim poljem i sigurnosnim ramcem

DIVERS'S MASK

— with doubled sealed large field of view and safety frame.



POJAS S UTEZIMA

— pojas trevira s kopčom

— olovni utezi 4 × 1 + 2 × 0,5 kg

WEIGHT BELT

— trevira belt with buckle

— lead weight 4 × 1 + 2 × 0,5 kgs



RSP — M. 73 — tip A

- ronilački sigurnosni prsluk vojni u antimagnetskoj izvedbi
- Diver's safety waistcoat — military antimagnetic



RSP — M. 73 — tip B

- ronilački sigurnosni prsluk
- Diver's safety vest



RONILACKI NOZ

- standard
 - amagnetski
- DIVER'S KNIFE**
- standard
 - antimagnetic



RONILACKA SVJETILJKA

- akumulatorska NiCd
 - [V — 5.5 — 10W]
 - dubina 100 m
- DIVER'S LAMP**
- acumulator's NiCd
 - [V — 5.5 — 10W]
 - depth 100 m



SIGNALNA PLUTACA
CORK SIGNAL



VISOKOTLAČNI KLIPNI KOMPRESORI
DURO DAKOVIC — BAUER
HIGH PRESSURE PISTON COMPRESSOR
DURO DAKOVIC — BAUER



PRIKOLICA S VISOKOTLAČNIM UREDAJEM

- ugrađen visokotlačni kompresor
- baterija boca
- kontrolni pult

Služi za snabdevanje ronilac komprimiranim zrakom.

TRAILER WITH HIGHPRESSURE DEVICE

- built in high-pressure compressor
- cylinder Manifold
- control pult

It is used to supply divers with compressed air.



VISOKOTLAČNI KOMPRESOR tip KKMV-K14-5.5

sa slijedećim poboljšanjima:

- centrifugalna spojka na pog. motoru
- kont. manometar na svakom stupnju kompresije
- brojač radnih sati agregata
- povećan kemijski filter
- teleskopski držač usisnog filtera
- centralno upravljanje pog. motorom

HIGH PRESSURE COMPRESSOR TUPE KKMV-K14-5.5

with the following improvements:

- centrifugal connection on the driving motor
- control manometer at each compression degree
- aggregate working time counter
- telescope holder of suction filter
- central conduction driving motor



ĐURO ĐAKOVIĆ – BAUER

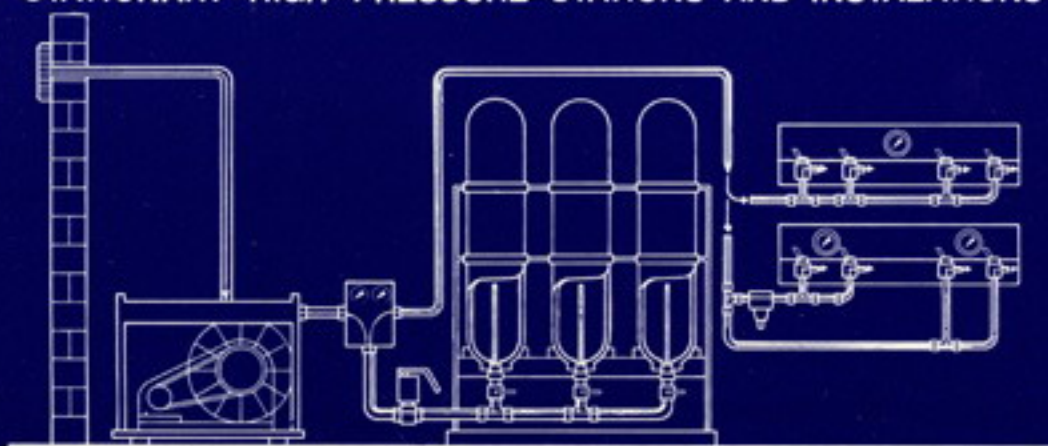
visokotlačni kompresori

high pressure compressors

	Tip		l/min	cfm	Motor	kW	m	kg	lbs
	bar/psig 225/3200	bar/psig 330/4700							
	KA 14 - 5,5 E	KA 14 - 5,5 E - H	210	7,4	380 V ~ 50 Hz	4,0	1,0 × 0,6 × 0,7	143	315
	KA 14 - 5,5 B	KA 14 - 5,5 B - H	210	7,4	Gasoline	5,4	1,1 × 0,5 × 0,7	142	313
	KA 14 - 5,5 D	KA 14 - 5,5 D - H	210	7,4	Diesel	4,9	1,3 × 0,5 × 0,6	195	430
PURUS	P 1	P 1 - H	75	2,7	—	—	0,7 × 0,3 × 0,4	25	55
	P 2 B	P 2 B - H	75	2,7	Gasoline	2,2	0,8 × 0,3 × 0,4	37	82
	P 3 E	P 3 E - H	65	2,7	220/380 V ~ 50 Hz	1,5	0,7 × 0,3 × 0,4	39	86
	P 3 W	P 3 W - H	75	2,7	220 V ~ 50 Hz	1,8	0,7 × 0,3 × 0,4	47	104
UTILUS	U 1	U 1 - H	100	3,5	—	—	0,8 × 0,4 × 0,5	45	99
	U 2 B	U 2 B - H	100	3,5	Gasoline	3,0	0,9 × 0,4 × 0,5	61	135
	U 3 E	U 3 E - H	100	3,5	220/380 V ~ 50 Hz	2,2	0,8 × 0,4 × 0,5	62	136
	U 3 W	U 3 W - H	100	3,5	220 V ~ 50 Hz	2,0	0,8 × 0,4 × 0,5	66	146
	U 4 D	U 4 D - H	100	3,5	Diesel	4,4	1,0 × 0,4 × 0,6	107	236
CAPITANO	C 1	C 1 - H	140	5,0	—	—	0,9 × 0,4 × 0,5	51	112
	C 2 B	C 2 B - H	140	5,0	Gasoline	3,7	0,9 × 0,4 × 0,5	71	157
	C 3 E	C 3 E - H	140	5,0	220/380 V ~ 50 Hz	3,0	0,9 × 0,4 × 0,5	76	168
	C 3 W	C 3 W - H	140	5,0	220 V ~ 50 Hz	3,0	0,9 × 0,4 × 0,5	84	185
	C 4 D	C 4 D - H	140	5,0	Diesel	4,4	1,0 × 0,4 × 0,6	113	249

STABILNE VISOKOTLAČNE STANICE I INSTALACIJE

STATIONARY HIGH PRESSURE STATIONS AND INSTALATIONS



PROIZVODNI PROGRAM

1. VISOKOTLAČNE (BESAVNE) ČELIČNE BOCE ZA KOMPRIMIRANE, TEKUĆE I POD PRITISKOM RASTVORENE PLINOVE
2. NISKOTLAČNI (ZAVARENI) ČELIČNI SUDOVI ZA BUTAN-PROPAN I OSTALE UKAPLJENE PLINOVE
3. VENTILI ZA KOMPRIMIRANE, TEKUĆE I POD PRITISKOM RASTVORENE PLINOVE
4. VENTILI ZA TERMICKO ULJE
5. PROTUPOZARNI AUTOMATSKI STABILNI UREDAJI
 - UGLJICNI DIOKSID (CO₂)
 - PJENA
 - VODA
 - HALONI
 - DOJAVA POZARA
6. UREDAJI ZA PLINSKO ZAVARIVANJE, LEMLJENJE I REZANJE
7. RONILACKI APARATI I PRATEĆA OPREMA
8. DIŠNI (IZOLACIONI APARATI) -SPIRATOM MM-DA — 216
9. VISOKOTLAČNI KOMPRESORI I KOMPRESORSKE STANICE
10. BATERIJE BOCA
 - USPRAVNE
 - LEŽEĆE
 - ZIDNE
11. PREVOZNE BATERIJE BOCA
12. KAMP OPREMA — ZAVARENE BUTAN BOCE OD 2 I 3 KG S PRIKLJUCCIMA

MANUFACTURING PROGRAMME

1. HIGH PRESSURE (SEAMLESS) STEEL CYLINDERS FOR COMPRESSED, LIQUEFIABLE AND UNDER PRESSURE DISSOLVED GASES;
2. LOW PRESSURE (WELDED) CONTAINERS FOR BUTANE, PROPANE AND OTHER LIQUEFIABLE GASES;
3. VALVES FOR COMPRESSED, LIQUEFIABLE AND UNDER PRESSURE DISSOLVED GASES;
4. THERMAL OIL VALVES
5. AUTOMATIC, STATIONARY FIREFIGHTING EQUIPMENT:
 - CARBON DIOXIDE (CO₂)
 - FOAM,
 - WATER,
 - HALONES,
 - FIRE DETECTION;
6. GAS WELDING, SOLDERING AND CUTTING EQUIPMENT;
7. DIVING APPARATUS AND EQUIPMENT;
8. BREATHING APPARATUS -SPIRATOM MM-, DA — 216
9. HIGH PRESSURE COMPRESSORS AND COMPRESSORS STATIONS
10. BLOCK OF CYLINDERS (MANIFOLDS):
 - UPRIGHT (VERTICAL) BLOCKS,
 - HORIZONTAL BLOCKS,
 - WALL BLOCKS.
11. TRANSPORTABLE CYLINDER MANIFOLDS
12. CAMPING EQUIPMENT — WELDED BUTENE (PROPANE CYLINDERS CAPACITY 2 AND 3 KGS WITH ATTACHEMENTS.

REPRESENTATIVES

PREDSTAVNISTVA

U ZEMLJI:

HOME:
 BEOGRAD, NEMANJINA 4 IX
 TEL. 683-994
 ZAGREB, SAVSKA CESTA 41 VII
 TEL. 511-654, 551-659
 TELEPRINTER: 21484
 LJUBLJANA, TITOVA 3
 TEL. 22-450
 RIJEKA, RADE KONČARA 48 I
 TEL. 36-948
 SARAJEVO, JNA 59
 TEL. 33-216
 SPLIT, SUBICEVA 1 I
 TEL. 44-550
 NOVI SAD, SREMSKA 10
 TEL. 29-914
 SKOPJE, GRADSKI ZID 13
 TEL. 239-059

U INOZEMSTVU:

ABROAD:
 VERTRETUNG -DURO ĐAKOVIĆ-
 104 — BERLIN
 HERMANN MATERN STR. 46 — DDR
 TELEFON: 282-6680, 282-7166
 -INGRA- Zweigstelle
 DUSSELDORF, BURO
 OBERHAUSEN 42
 MARKT STRASSE 116 1
 TELEFON: (02132) 20096 i 20097
 PRAHA — 7
 BUBENSKA 3 V. CSSR
 TELEFON: 378-620
 BUDAPEST — XIII
 KATONA JOZEF 10a VI-1
 TELEFON: 113-811