

DIVATOR DP1 MASK, 2.STAGE AND REGULATOR

Certificate no: DSC-2026-000238

Service date: 22.01.2026

Valid until: 22.01.2027

Result: **Approved**

Equipment details

Customer: Bergen Sjøfartsmuseum
Producer: Interspiro
Serial no: 2045036, 1612001, 1731264
Service interval: 12 months

Location: Bergen Sjøfartsmuseum
Model: Divator MKII
Build year: -

NOTE

Tested with Labtec PRO

This is a certificate confirmation, the documentation has a separate file.

Technician

Serviced by: Daniel Kristensen

Signature



test report

test report: 390
 device no.: 1731264
 type of Yearly test
 test system: PRO 3102.24.325

workshop: DS BERGEN AS		person:	Daniel Kristensen
street:	Storebotn 55G	phone:	91649162
place:	5309 Kleppestø	fax:	
		email:	Daniel@dsbergen.no
customer: Bergen Sjøfartsmuseum		person:	
street:	Haakon Shetelig's plass 15	phone:	
place:	5007 Bergen	fax:	
		email:	
device data:	deadlines:	device-info:	service:
device no: 1731264	1 y test 22.01.2027 1 y srv 22.01.2027		- 1 year service - cleaning and disinfection
type: Interspiro Divator PP			
class: mask PP			
location: Dykkerutstyr			

tests/measurements	unit	min	max	actual	result
visual test (0 = ok) input mask: (0 = classic, > 0 = extended/list...)			0	0	OK
mask fitted approx. 6 sec head expansion Mask volume 0,2 l				0	OK
leakage test w/ open exhalation valve 0,25 min at p=-10 mbar	mbar		7,5	0,4	OK

test executed: 22.01.2026 20:50
 by: Daniel Kristensen
 test signed: 22.01.2026 20:50
 by: Daniel Kristensen
 LabNet V: 2025.12.2.0
 next test on: 22.01.2027

result:
device ready for use

test report

test report: 390
 device no.: 1612001
 type of Yearly test
 test system: PRO 3102.24.325

workshop: DS BERGEN AS		person:	Daniel Kristensen
street:	Storebotn 55G	phone:	91649162
place:	5309 Kleppestø	fax:	
		email:	Daniel@dsbergen.no
customer: Bergen Sjøfartsmuseum		person:	
street:	Haakon Shetelig's plass 15	phone:	
place:	5007 Bergen	fax:	
		email:	
device data:	deadlines:	device-info:	service:
device no: 1612001	1 y test 22.01.2027 1 y srv 22.01.2027		1 year service cleaning and disinfection
type: Interspiro BV Divator PP			
class: demand valve overpressure			
location: Dykkerutstyr			

tests/measurements	unit	min	max	actual	result
visual test (0 = ok) input mask: (0 = classic, > 0 = extended/list...)			0	0	OK
demand valve activation pressure at 10 l/min suction	mbar	-25	-0,1	-10,5	OK
static positive pressure at bar cylinder pressure, suction 0 0=yes 1=no	mbar	2	5	4,5	OK
inhalation resistance at 40 x 2,5 l/min 5 hubs HP .>. bar	mbar	0,2	10	0,6	OK
pressure release of test equipment (HP, MP and LP)				0	OK

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 by: Daniel Kristensen
 test signed: 22.01.2026 20:50
 by: Daniel Kristensen

result:
device ready for use

LabNet V: 2025.12.2.0

next test on: 22.01.2027

test report

test report: 390
 device no.: 2045036
 type of Yearly test
 test system: PRO 3102.24.325

workshop: DS BERGEN AS		person:	Daniel Kristensen
street: Storebotn 55G		phone:	91649162
place: 5309 Kleppestø		fax:	
		email:	Daniel@dsbergen.no
customer: Bergen Sjøfartsmuseum		person:	
street: Haakon Shetelig's plass 15		phone:	
place: 5007 Bergen		fax:	
		email:	
device data:	deadlines:	device-info:	service:
device no: 2045036	1 y test 22.01.2027 1 y srv 22.01.2027		1 year service cleaning and disinfection
type: Interspiro Divator MK II F/FJ			
class: diving system basic			
location: Dykkerutstyr			

tests/measurements	unit	min	max	actual	result
visual test (0 = ok) input mask: (0 = classic, > 0 = extended/list...)			0	0	OK
High-pressure leak test, test time: 0,5 min, test pressure: bar	bar	-5		-3	OK
MP leakage after 1 min at bar lmt. 1 0=rel.1=abs. pulse	bar		10,5	10,2	OK
dynamic medium pressure at 25 x 2 l/min breathing	bar	6	8	7,6	OK
response pressure w/ 10 l/min suction (MP< 0,5 bar)	bar	25	75	50	OK
manual opening of the reserve at 75 bar not more then 80 bar	bar (F)	70	90	72	OK
reserve closing pressure (5 bar MP)	bar	70	150	82	OK
pressure comparison at 200 bar	bar	-10	10	4	OK
pressure comparison at 100 bar	bar	-10	10	-2	OK
pressure comparison at 70 bar	bar	-5	5	0	OK
pressure release of test equipment (HP, MP and LP)				0	OK

test executed: 22.01.2026 20:50
 by: Daniel Kristensen
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result:
device ready for use

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