



# Rengas armaturer 6.0

## Pure gas taps 6.0

Unik kompakt og ergonomisk design med integreret afspærringsventil, finreguleringsventil og manometer med både *bar* og *psi* skala.

Beregnet til rengas op til 6.0. Helium læktestet på fabrik.

Armaturet og gasberørte dele udført i rengjort messing (findes også i rustfrit stål), synlige overflader er kemisk nikkel behandlet. Membraner

udført i Hastelloy C276 (afspærringsventil), Elgiloy (regulator) og Haynes (finreguleringsventil).

Tilslutninger: indvendig 1/4"NPT gevind

Media indikation iht. EN13792-2002.

Tilslutningsfittings bestilles separat.

Unique compact and ergonomic design with combined flow, stop and pressure regulation valves.

Manometer shows pressure in both *bar* and *psi* scale.

Suitable for gases with purity coefficient up to 6.0.

Helium leak tested at the factory.

Fixture's body and inner gas-wetted parts are made from specially cleaned brass (also available in Stainless Steel), visible parts are chemical nickel plated.

Diaphragms are made from Hastelloy C276 (stop valve), Elgiloy (pressure regulator) and Haynes (flow valve).

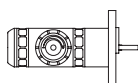
Connections: female 1/4"NPT thread

Media indication according to EN13792-2002.

Tube/compression fittings have to be ordered separately.

Panel med finregulering

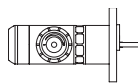
Panel mounted with flow control valve



Afgangstryk Outlet pressure	Nitrogen	Trykluft Comp. air	Kuldioxid Carbon Dioxide	Helium Helium	Oxygen	Argon	Hydrogen
0-1,5 bar	75701412986310	75701413986310	75701418986310	75701415986310	75701416986310	75701414986310	75701417986310
0-4 bar	75701412986312	75701413986312	75701418986312	75701415986312	75701416986312	75701414986312	75701417986312
0-10 bar	75701412986314	75701413986314	75701418986314	75701415986314	75701416986314	75701414986314	75701417986314
0-45 psi	75701412986316	75701413986316	75701418986316	75701415986316	75701416986316	75701414986316	75701417986316
0-60 psi	75701412986318	75701413986318	75701418986318	75701415986318	75701416986318	75701414986318	75701417986318
0-150 psi	75701412986320	75701413986320	75701418986320	75701415986320	75701416986320	75701414986320	75701417986320

Panel uden finregulering

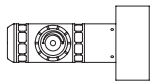
Panel mounted without flow control valve



0-1,5 bar	75701412986311	75701413986311	75701418986311	75701415986311	75701416986311	75701414986311	75701417986311
0-4 bar	75701412986313	75701413986313	75701418986313	75701415986313	75701416986313	75701414986313	75701417986313
0-10 bar	75701412986315	75701413986315	75701418986315	75701415986315	75701416986315	75701414986315	75701417986315
0-45 psi	75701412986317	75701413986317	75701418986317	75701415986317	75701416986317	75701414986317	75701417986317
0-60 psi	75701412986319	75701413986319	75701418986319	75701415986319	75701416986319	75701414986319	75701417986319
0-150 psi	75701412986321	75701413986321	75701418986321	75701415986321	75701416986321	75701414986321	75701417986321

Væg synlig rørføring med finregulering

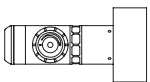
Wall mounted for exposed pipework with flow control valve



0-1,5 bar	75701412100000	75701413100000	75701418100000	75701415100000	75701416100000	75701414100000	75701417100000
0-4 bar	75701412120000	75701413120000	75701418120000	75701415120000	75701416120000	75701414120000	75701417120000
0-10 bar	75701412140000	75701413140000	75701418140000	75701415140000	75701416140000	75701414140000	75701417140000
0-45 psi	75701412160000	75701413160000	75701418160000	75701415160000	75701416160000	75701414160000	75701417160000
0-60 psi	75701412180000	75701413180000	75701418180000	75701415180000	75701416180000	75701414180000	75701417180000
0-150 psi	75701412200000	75701413200000	75701418200000	75701415200000	75701416200000	75701414200000	75701417200000

Væg synlig rørføring uden finregulering

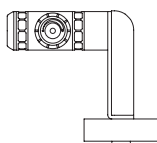
Wall mounted for exposed pipework without flow control valve



0-1,5 bar	75701412110000	75701413110000	75701418110000	75701415110000	75701416110000	75701414110000	75701417110000
0-4 bar	75701412130000	75701413130000	75701418130000	75701415130000	75701416130000	75701414130000	75701417130000
0-10 bar	75701412150000	75701413150000	75701418150000	75701415150000	75701416150000	75701414150000	75701417150000
0-45 psi	75701412170000	75701413170000	75701418170000	75701415170000	75701416170000	75701414170000	75701417170000
0-60 psi	75701412190000	75701413190000	75701418190000	75701415190000	75701416190000	75701414190000	75701417190000
0-150 psi	75701412210000	75701413210000	75701418210000	75701415210000	75701416210000	75701414210000	75701417210000

Bord med finregulering

Bench mounted with flow control valve

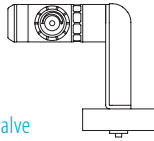


0-1,5 bar	75701212986310	75701213986310	75701218986310	75701215986310	75701216986310	75701214986310	75701217986310
0-4 bar	75701212986312	75701213986312	75701218986312	75701215986312	75701216986312	75701214986312	75701217986312
0-10 bar	75701212986314	75701213986314	75701218986314	75701215986314	75701216986314	75701214986314	75701217986314
0-45 psi	75701212986316	75701213986316	75701218986316	75701215986316	75701216986316	75701214986316	75701217986316
0-60 psi	75701212986318	75701213986318	75701218986318	75701215986318	75701216986318	75701214986318	75701217986318
0-150 psi	75701212986320	75701213986320	75701218986320	75701215986320	75701216986320	75701214986320	75701217986320

# Rengas armaturer 6.0

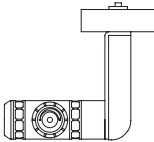
## Pure gas taps 6.0

Bord  
uden finregulering  
Bench mounted  
without flow controle valve



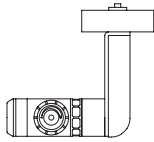
Afgangstryk Outlet pressure	Nitrogen Nitrogen	Trykluft Comp. air	Kuldioxid Carbon Dioxide	Helium Helium	Oxygen Oxygen	Argon Argon	Hydrogen Hydrogen
0-1,5 bar	75701212986311	75701213986311	75701218986311	75701215986311	75701216986311	75701214986311	75701217986311
0-4 bar	75701212986313	75701213986313	75701218986313	75701215986313	75701216986313	75701214986313	75701217986313
0-10 bar	75701212986315	75701213986315	75701218986315	75701215986315	75701216986315	75701214986315	75701217986315
0-45 psi	75701212986317	75701213986317	75701218986317	75701215986317	75701216986317	75701214986317	75701217986317
0-60 psi	75701212986319	75701213986319	75701218986319	75701215986319	75701216986319	75701214986319	75701217986319
0-150 psi	75701212986321	75701213986321	75701218986321	75701215986321	75701216986321	75701214986321	75701217986321

Nedhængende  
med finregulering  
Suspended  
with flow  
controle valve



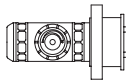
0-1,5 bar	75701312986310	75701313986310	75701318986310	75701315986310	75701316986310	75701314986310	75701317986310
0-4 bar	75701312986312	75701313986312	75701318986312	75701315986312	75701316986312	75701314986312	75701317986312
0-10 bar	75701312986314	75701313986314	75701318986314	75701315986314	75701316986314	75701314986314	75701317986314
0-45 psi	75701312986316	75701313986316	75701318986316	75701315986316	75701316986316	75701314986316	75701317986316
0-60 psi	75701312986318	75701313986318	75701318986318	75701315986318	75701316986318	75701314986318	75701317986318
0-150 psi	75701312986320	75701313986320	75701318986320	75701315986320	75701316986320	75701314986320	75701317986320

Nedhængende  
uden finregulering  
Suspended  
without flow  
controle valve



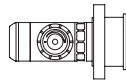
0-1,5 bar	75701312986311	75701313986311	75701318986311	75701315986311	75701316986311	75701314986311	75701317986311
0-4 bar	75701312986313	75701313986313	75701318986313	75701315986313	75701316986313	75701314986313	75701317986313
0-10 bar	75701312986315	75701313986315	75701318986315	75701315986315	75701316986315	75701314986315	75701317986315
0-45 psi	75701312986317	75701313986317	75701318986317	75701315986317	75701316986317	75701314986317	75701317986317
0-60 psi	75701312986319	75701313986319	75701318986319	75701315986319	75701316986319	75701314986319	75701317986319
0-150 psi	75701312986321	75701313986321	75701318986321	75701315986321	75701316986321	75701314986321	75701317986321

Stinkskab/indbygget  
med finregulering  
Fume cupboard/built-in  
with flow controle valve



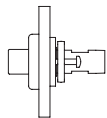
0-1,5 bar	75701112986310	75701113986310	75701118986310	75701115986310	75701116986310	75701114986310	75701117986310
0-4 bar	75701112986312	75701113986312	75701118986312	75701115986312	75701116986312	75701114986312	75701117986312
0-10 bar	75701112986314	75701113986314	75701118986314	75701115986314	75701116986314	75701114986314	75701117986314
0-45 psi	75701112986316	75701113986316	75701118986316	75701115986316	75701116986316	75701114986316	75701117986316
0-60 psi	75701112986318	75701113986318	75701118986318	75701115986318	75701116986318	75701114986318	75701117986318
0-150 psi	75701112986320	75701113986320	75701118986320	75701115986320	75701116986320	75701114986320	75701117986320

Stinkskab/indbygget  
uden finregulering  
Fume cupboard/built-in  
without flow controle valve

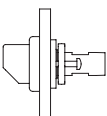


0-1,5 bar	75701112986311	75701113986311	75701118986311	75701115986311	75701116986311	75701114986311	75701117986311
0-4 bar	75701112986313	75701113986313	75701118986313	75701115986313	75701116986313	75701114986313	75701117986313
0-10 bar	75701112986315	75701113986315	75701118986315	75701115986315	75701116986315	75701114986315	75701117986315
0-45 psi	75701112986317	75701113986317	75701118986317	75701115986317	75701116986317	75701114986317	75701117986317
0-60 psi	75701112986319	75701113986319	75701118986319	75701115986319	75701116986319	75701114986319	75701117986319
0-150 psi	75701112986321	75701113986321	75701118986321	75701115986321	75701116986321	75701114986321	75701117986321

Udløbstud  
Outlet



LIGE STRAIGHT							
messing brass	757011 12 33 0000	757011 13 33 0000	757011 18 33 0000	757011 15 33 0000	757011 16 33 0000	757011 14 330000	757011 17 330000
krom chrome	757011 12 35 0000	757011 13 35 0000	757011 18 35 0000	757011 15 35 0000	757011 16 35 0000	757011 14 350000	757011 17 350000



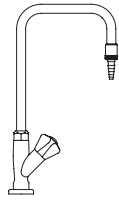
45 GRADER 45 DEGREE							
messing brass	757011 12 36 0000	757011 13 36 0000	757011 18 36 0000	757011 15 36 0000	757011 16 36 0000	757011 14 36 0000	757011 17 36 0000
krom chrome	757011 12 34 0000	757011 13 34 0000	757011 18 34 0000	757011 15 34 0000	757011 16 34 0000	757011 14 34 0000	757011 17 34 0000

# Armaturer - bordmonteret

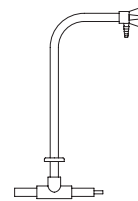
## Taps - bench mounted

### BRUGSVAND / BEHANDLET VAND TAPWATER / SPECIAL WATER

Standhane  
indbygget BALLOFIX  
aftagelig slangestuds  
Bench fitting  
built-in BALLOFIX  
detachable nozzle



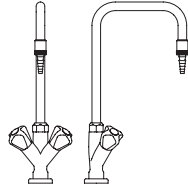
Renvands-armatur  
messing  
indvendigt PP mellem rør  
indvendigt PEX rør  
T stykke  
Fitting  
brass  
internal PP liner  
internal PEX pipe  
T-piece connection



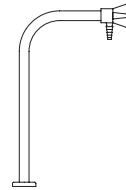
Varenummer Item no.

koldt vand cold water	7520 1201 0100
varmt vand hot water	7520 1202 0100

Et-huls blandingsbatteri  
svingbar udløstuds  
aftagelig slangestuds  
One hole mixer  
swivel spout  
detachable nozzle



Armatür  
12 mm PEX rør  
beskyttet af et messingrør  
Fitting  
12 mm PEX pipe  
protected by a brass pipe



Varenummer Item no.

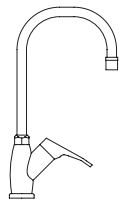
7520 1204 4300

Varenummer Item no. 7520 1203 0909

med albuekøller  
with restlever

Varenummer Item no. 7520 1103 1200

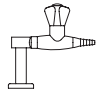
Et-grebs blandingsbatteri  
svingbar udløbstud  
aftagelig luftblander  
One hole single handle mixer  
swivel spout  
detachable nozzle



Varenummer Item no. 7520 1203 1000

### GAS, LUFT, VAKUUM GAS, AIR, VACUUM

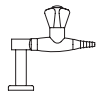
Stander  
til brandbare gasser  
1 ventil  
press/turn sikkerhedsgreb  
indbygget BALLOFIX  
Fitting  
for burning-gas  
1 valve  
"press/turn" safety handle  
built-in BALLOFIX



Varenummer Item no.

7520 1210 2000

Stander  
1 ventil  
indbygget BALLOFIX  
studs kan aftages  
med nøgle nr. 96K0002



Fitting  
1 valve  
built-in BALLOFIX shut-off valve  
nozzle detachable  
with key no. 96K0002

Varenummer Item no.

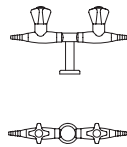
Trykluft Compressed air	7520 1213 2000
Vakuüm Vacuum	7520 1207 2000
Nitrogen Nitrogen	7520 1212 2000
Helium Helium	7520 1215 2000

# Armaturer - bordmonteret

## Taps - bench mounted

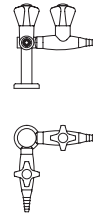
### GAS, LUFT, VAKUUM GAS, AIR, VACUUM

Stander  
til brandbare gasser  
2 ventiler (180 gr.)  
press/turn sikkerhedsgreb  
indbygget BALLOFIX  
Fitting  
for burning gas  
2 valves (180 degree)  
"press/turn" safety handle  
built-in BALLOFIX



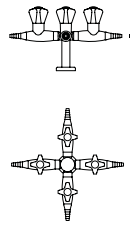
Varenummer *Item no.* 7520 1210 2200

Stander  
til brandbare gasser  
2 ventiler (90 gr.)  
press/turn sikkerhedsgreb  
indbygget BALLOFIX  
Fitting  
for burning-gas  
2 valves (90 degree)  
"press/turn" safety handle  
built-in BALLOFIX



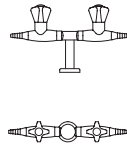
Varenummer *Item no.* 7520 1210 2100

Stander  
til brandbare gasser  
4 ventiler  
press/turn sikkerhedsgreb  
indbygget BALLOFIX  
Fitting  
for burning-gas  
4 valves  
"press/turn" safety handle  
built-in BALLOFIX



Varenummer *Item no.* 7520 1210 2300

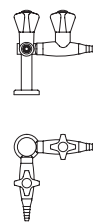
Stander  
2 ventiler (180 gr.)  
indbygget BALLOFIX  
studs kan aftages  
med nøgle nr. 96K0002  
Fitting  
2 valves (180 degree)  
built-in BALLOFIX  
nozzle detachable  
with key no. 96K0002



Varenummer *Item no.*

Trykluft <i>Compressed air</i>	7520 1213 2200
Vakuum <i>Vacuum</i>	7520 1207 2200
Nitrogen <i>Nitrogen</i>	7520 1212 2200
Helium <i>Helium</i>	7520 1215 2200

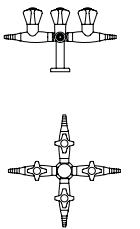
Stander  
2 ventiler (90 gr.)  
indbygget BALLOFIX  
studs kan aftages  
med nøgle nr. 96K0002  
Fitting  
2 valves (90 degree)  
built-in BALLOFIX  
nozzle detachable  
with key no. 96K0002



Varenummer *Item no.*

Trykluft <i>Compressed air</i>	7520 1213 2100
Vakuum <i>Vacuum</i>	7520 1207 2100
Nitrogen <i>Nitrogen</i>	7520 1212 2100
Helium <i>Helium</i>	7520 1215 2100

Stander  
4 ventiler  
indbygget BALLOFIX  
studs kan aftages  
med nøgle nr. 96K0002  
Fitting  
4 valves  
built-in BALLOFIX  
nozzle detachable  
with key no. 96K0002

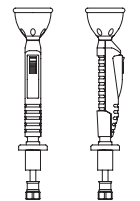


Varenummer *Item no.*

Trykluft <i>Compressed air</i>	7520 1213 2300
Vakuum <i>Vacuum</i>	7520 1207 2300
Nitrogen <i>Nitrogen</i>	7520 1212 2300
Helium <i>Helium</i>	7520 1215 2300

### ØJENBRUSER EYE SHOWER

Øjenbruser  
bordmonteret  
Eyeshower  
bench mounted



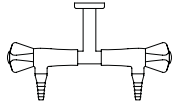
Varenummer *Item no.* 7520 1401 8000

# Armaturer - installationsbroer

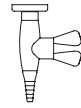
## Taps - service bridges

### GAS, LUFT, VAKUUM GAS, AIR, VACUUM

Armatyr  
til brandbare gasser  
press/turn sikkerhedsgeb  
indbygget BALLOFIX  
Fitting  
for burning-gas  
"press/turn" safety handle  
built-in BALLOFIX



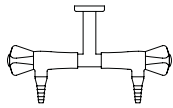
Ventil til væg- eller loftmontering  
til brandbare gasser  
"press/turn" sikkerhedsgeb  
indbygget BALLOFIX  
monteret på gennemføringsstykke  
Wall mounted/suspended valve  
for burning-gas  
with "press/turn" safety handle  
built-in BALLOFIX



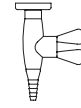
Varenummer [Item no.](#) 7520 1310 2200

Varenummer [Item no.](#) 7520 1310 2000

Armatyr  
indbygget BALLOFIX  
studser kan aftages  
med nøgle nr. 96K0002  
Fitting  
built-in BALLOFIX  
nozzle detachable  
with key no. 96K0002



Ventil til væg- eller loftmontering  
indbygget BALLOFIX  
monteret på gennemføringsstykke  
studs kan aftages med nøgle 96K0002  
Wall mounted / suspended valve  
built-in BALLOFIX  
nozzle detachable  
with key no. 96K0002



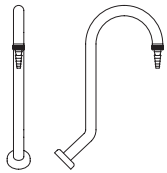
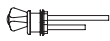
	Varenummer <a href="#">Item no.</a>
Trykluft <a href="#">Compressed air</a>	7520 1313 2200
Vakuu <a href="#">Vacuum</a>	7520 1307 2200
Nitrogen <a href="#">Nitrogen</a>	7520 1312 2200
Helium <a href="#">Helium</a>	7520 1315 2200

	Varenummer <a href="#">Item no.</a>
Trykluft <a href="#">Compressed air</a>	7520 1313 2000
Vakuu <a href="#">Vacuum</a>	7520 1307 2000
Nitrogen <a href="#">Nitrogen</a>	7520 1312 2000
Helium <a href="#">Helium</a>	7520 1315 2000

# Armaturer - stinkskebe

## Taps - fume cupboards

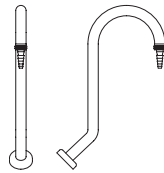
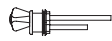
### BRUGSVAND TAPWATER



Sargventil og udløb til  
Fremspring 120 mm  
Front control valve and outlet  
for water. Standout 4 3/4"

	Varenummer	Item no.
koldt vand <b>cold water</b>	7520 1101	6000
varmt vand <b>hot water</b>	7520 1102	6000

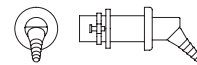
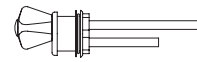
### BEHANDLET VAND SPECIAL WATER



Sargventil og udløb til  
Fremspring 120 mm  
Front control valve and outlet  
for water. Standout 4 3/4"

	Varenummer	Item no.
demineraliseret vand <b>demineralised water</b>	7520 1104	6000

### GAS, LUFT, VAKUUM GAS, AIR, VACUUM



Sargventil og udløb  
Front control valve with outlet  
for gasses, vacuum and  
compressed air

	Varenummer	Item no.
Brandgas <b>Burning-gas</b>	7520 1110	6000
Trykluft <b>Compressed air</b>	7520 1113	6000
Vakuum <b>Vacuum</b>	7520 1107	6000
Nitrogen <b>Nitrogen</b>	7520 1112	6000
Helium <b>Helium</b>	7520 1115	6000