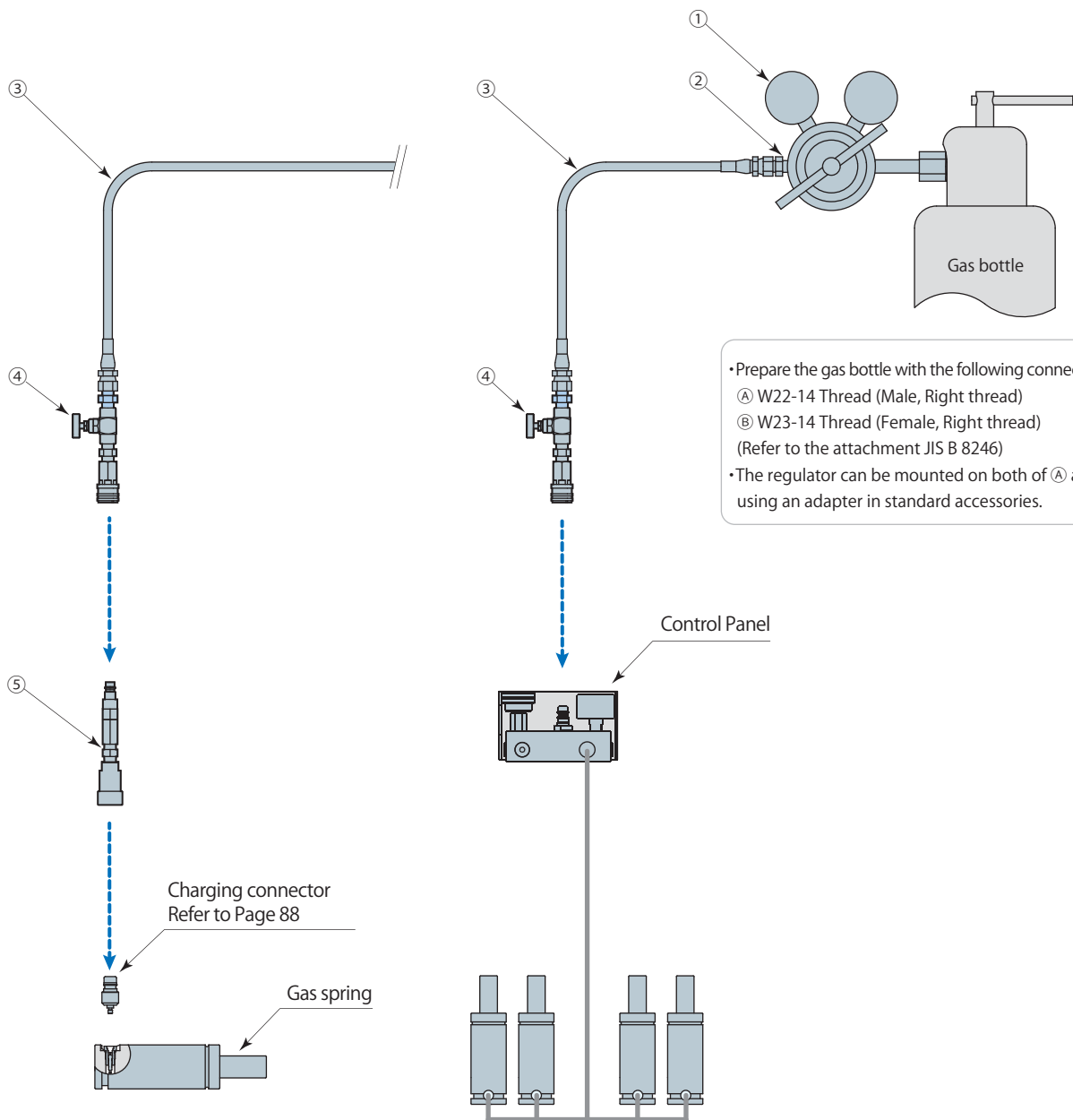


Gas charging kit



• Prepare the gas bottle with the following connection port.
 (A) W22-14 Thread (Male, Right thread)
 (B) W23-14 Thread (Female, Right thread)
 (Refer to the attachment JIS B 8246)
 • The regulator can be mounted on both of (A) and (B) by using an adapter in standard accessories.

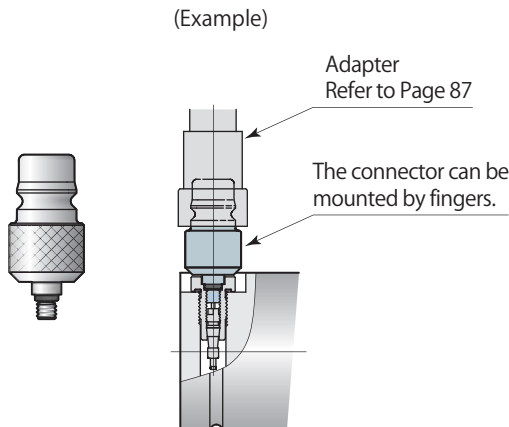
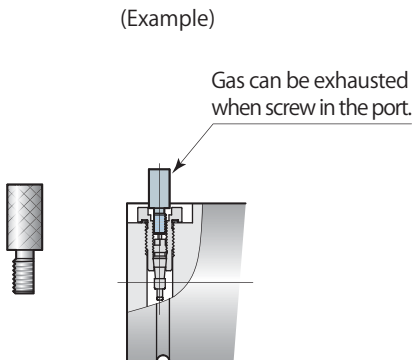
Charge the gas to an independent gas spring

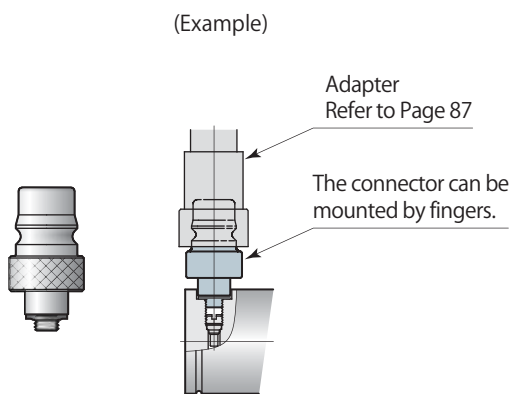
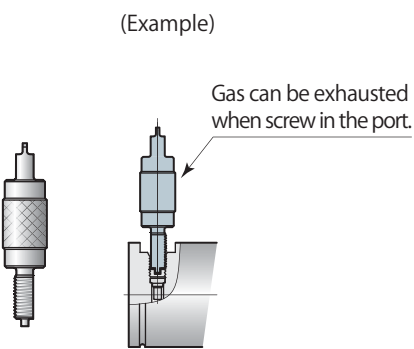
Charge the gas to a Hose-Linked gas spring system

No.	Name	Model	Remark	Mass (g)
①	Regulator	3HDKA68601	Adapter included	3200
②	Hose fitting	3HDKA68602	JIS: A1-6 (JIS B 8363), Thread size: G1/4-R1/4	40
③	High pressure hose	3HDKA68603	Max gas pressure 34MPa, Hose O.D.10.4mm, Length 3m	400
④	Charging valve	DNJ-HDKA6840	Coupler can be disconnected under pressure.	230
⑤	Adapter	DNJ-HDKA5470		370

※ Make sure of thread size of the connection port of the gas bottle in case of using the regulator in overseas countries. It may be different depending upon each country.

Gas charging and discharging kit (Their shape differs depending on the gas spring model.)

Gas spring model	Charging connector	Discharging tool
DNK0750~9500 DNR4200~9500 DNA DNB DNF DNP	① model DNJ-C-CM (Example) 	② model DNJ-C-5 (Example) 

DNK0350・0500 DNR0350~2400 DNP0420	③ model DNJ-C-CM6 (Example) 	④ model DNJ-C-M6 (Example) 
---	---	--

No.	Name	Model	Mass (g)
①	Charging connector	DNJ-C-CM	50
②	Discharging tool	DNJ-C-5	10
③	Charging connector	DNJ-C-CM6	60
④	Discharging tool	DNJ-C-M6	30