

Technical Newsletter

#tnl2024-0011e
1 / 2



Follow-up Report Regarding Change of DFL7161 Chiller in Response to Various Countries' Refrigerant Regulations

Notice

As we informed you in tnl2023-0007 and tnl2023-0014, we are gradually switching to chillers that do not use chlorofluorocarbons in response to the strengthening of various countries' refrigerant regulations.

We are contacting you with this technical newsletter with additional information that some changes will be necessary to your plant facilities if you are using a chiller after the change.

Related newsletters

- tnl2023-0007 DFL7000s Measures for California Freon Regulation (issued in May 2023)
(<https://www.disco.co.jp/eg/support/condition/doc/TNL2023-0007e.pdf>)
- tnl2023-0014 DFL7000 Series: Notice of Chiller Change in Response to Refrigerant Regulations in Various Countries (issued in August 2023)
(<https://www.disco.co.jp/eg/support/condition/doc/TNL2023-0014e.pdf>)

Applicable models

DFL7161

Chiller change

The chiller will change to a chiller with an electronic cooling system that does not use chlorofluorocarbons.

	Existing chiller (products affected by regulations)	Changed chiller (products not affected by regulations)
Parts Number	DGMAVEQXC03-0 to DGMAVEQXC03-2	• LPRN-030038-0 (Control unit) • LPRN-030037-0 (Cooling unit)
Cooled system	Air-cooled type	Water-cooled type
Chlorofluorocarbons	Used	Not used

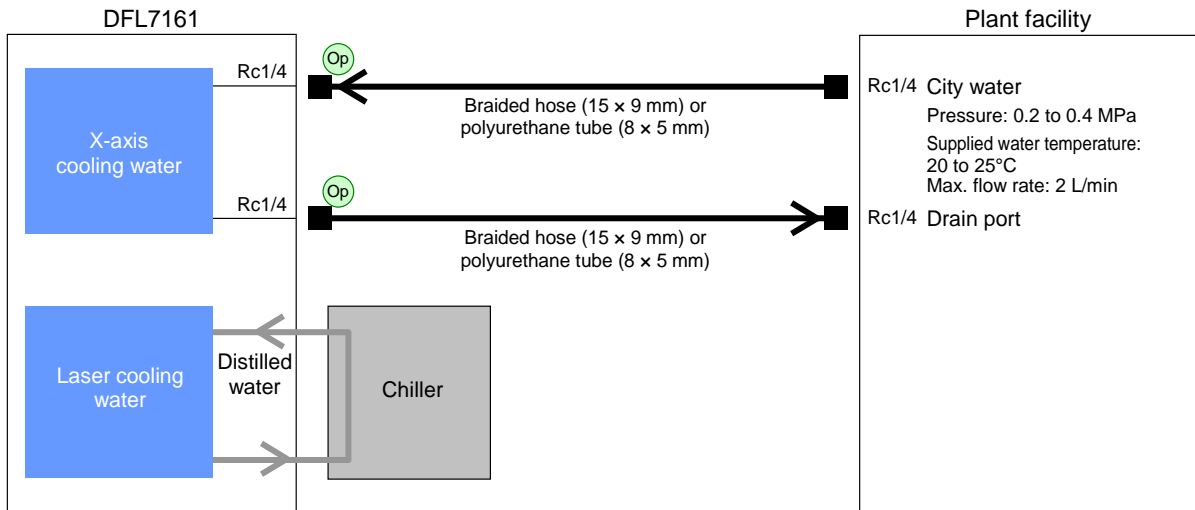
Technical Newsletter

#tnl2024-0011e
2 / 2

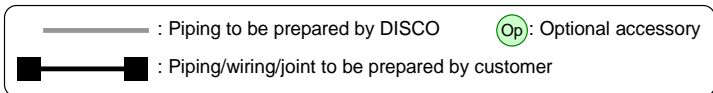
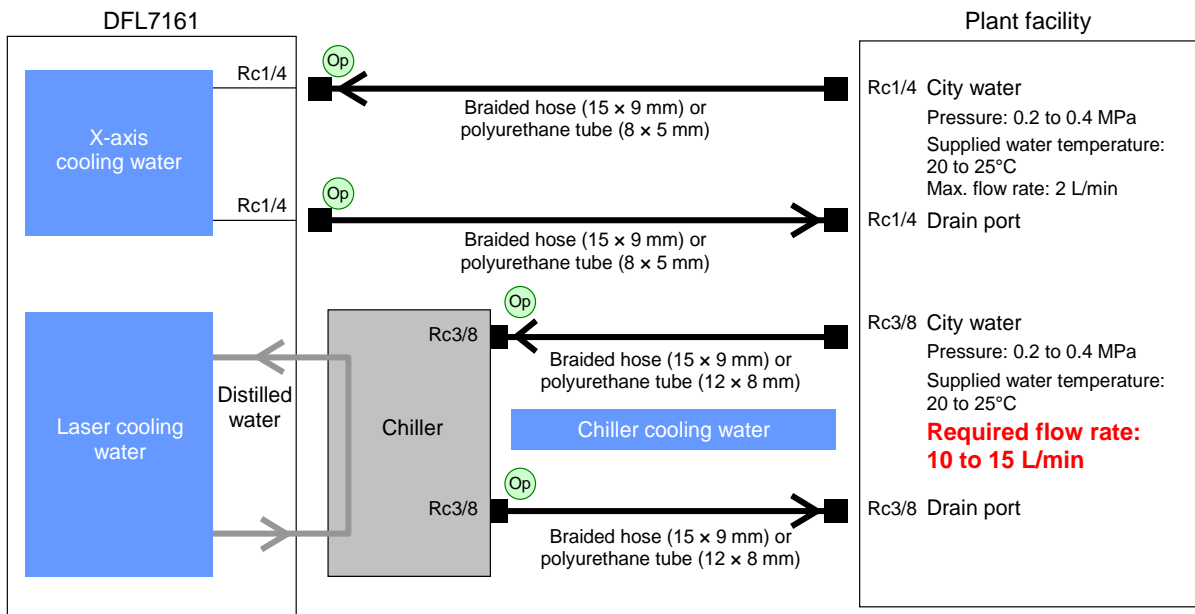


Change to facilities

■ Before Chiller Change



■ After Chiller Change



Inquiries

Please contact your local DISCO sales representative or customer engineer if you have any questions regarding this matter.