

Request for Quotation (Order Form)

HMS Control L3 or HMS Control L4

Please forward the completed order form to **HYDROMASHSERVICE (HMS Group):**

12, Aviakonstruktora Mikoyana str., Moscow, 125252, Russia. Tel: + 7 (495) 664-8171. Fax: +7 (495) 664-8172

E-mail: hydro@hms.ru www.hms.biz

Type of Control Panel	HMS Control L3	HMS Control L4
------------------------------	----------------	----------------

Customer data	Date
----------------------	------

Company	
---------	--

Address	
---------	--

Scope of activity	
-------------------	--

Project name and site	
-----------------------	--

Contact details

Name	
------	--

Position	
----------	--

Phone/Fax	E-mail
-----------	--------

System data

Application	Pressure boosting with pressure switch	Pumping in / filling
--------------------	--	----------------------

	Pumping out / emptying	Remote control
--	------------------------	----------------

	Other:	
--	--------	--

Sensors	Pressure relay	Floating
----------------	----------------	----------

	Electric-contact manometer	Electrode
--	----------------------------	-----------

	Analog 4..20 mA (HMS Control L4 only)	
--	---------------------------------------	--

Pump data

Pump type	Borehole	Sewage	Other _____
------------------	----------	--------	-------------

Pump quantity	
---------------	--

Pump brand name/Series	Manufacturer:
------------------------	---------------

Supply voltage, V	Motor type:
-------------------	-------------

Motor rated power, kW	Rated current, A
-----------------------	------------------

Built-in temperature sensor	PT100	Other _____
------------------------------------	-------	-------------

Motor start	Direct-on-line	Soft starting
--------------------	----------------	---------------

Additional requirements

Surge protection	Lightning protection	Main switch
------------------	----------------------	-------------

Modbus RTU interface support (HMS Control L4 only)
--

Wireless control & Data transmission	GPRS-channel of cell network	(HMS Control L4 only)
---	------------------------------	-----------------------

	433 MHz radio band data transmission
--	--------------------------------------

	control and status reports by SMS
--	-----------------------------------

Pump bearings temperature control	2 sensors
--	-----------

	4 sensors
--	-----------

Panel casing protection	IP54
--------------------------------	------

Ambient conditions	indoor installation (+1...+40°C, relative humidity 80% at 25°C)
---------------------------	---

	outdoor installation (-40...+40°C, relative humidity 100% at 25°C)
--	--

Special requirements

--