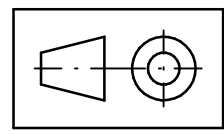
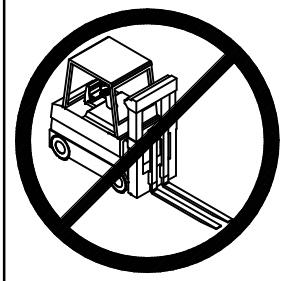


LEGEND

HPG	High pressure gauge (Opt)
LPG	Low pressure gauge (Opt)
ATS	Spring type antivibrant mounting (Opt)
ATV	Rubber type antivibrant mounting (Opt)

LIFTING AND CARRIAGE PRECAUTIONS

- Check the weight on the CE label to select appropriate lift equipment .
- Before lifting the unit make sure that the external panel is firmly fixed in place.
- To use only lifting points provided.
- The chains or slings must be of equal length.
- To use a spread-bar to avoid damage to the unit.
- The movement must be performed with caution and avoid abrupt movements.
- Never move the unit on rollers.
- Never lift the unit using a fork-lift.



X: ELECTRIC FEED HOLE

NOVA SERIES				
MOD.	LENGTH	EMPTY WEIGHT	OPERATING WEIGHT	HYDRAULIC CONNECTIONS
663/F4	3100 mm	3050 kg	3150 kg	DN125
693/F4	3100 mm	3200 kg	3320 kg	DN125
783/F6	4050 mm	4000 kg	4150 kg	DN125
793/F6	4050 mm	4300 kg	4470 kg	DN125
863/F6	4050 mm	4500 kg	4700 kg	DN150
873/F6	5000 mm	5250 kg	5500 kg	DN150
883/F8	5000 mm	5400 kg	5650 kg	DN150
893/F10	5950 mm	6300 kg	6580 kg	DN150
963/F12	6900 mm	7100 kg	7400 kg	DN150
973/F12	6900 mm	7250 kg	7600 kg	DN200
983/F14	7850 mm	8000 kg	8350 kg	DN200
993/F18	9750 mm	9200 kg	9600 kg	DN200
9103/F18	9750 mm	9400 kg	9800 kg	DN200
9113/F20	10700 mm	10100 kg	10500 kg	DN200
983/F24	12880 mm	11300 kg	11800 kg	DN200
993/F24	12880 mm	11600 kg	12100 kg	DN200

Scala-Scale	Data-Date	Dis.to-Drawn	N°Pezzi	HITEMA®	
	08/10/18	B.P.			
Peso-Weight Kg.	Materiali-Materials			DIS.-DRAW N.	DIM-NOVA-001ST01
Denominazione-Denomination				Rev.	00
WATER CHILLERS NOVA Series				PROGRAM.N.	
Particolare-Detail					
Overall dimension - Lift Instruction					
FRAME 3100÷12500x2210x2500					