

# STRINGING EQUIPMENT

MACHINE & TOOLS FOR OVERHEAD POWER LINE

### WWW.VIVANHYDRAULICS.COM



Model	Max Compression Force(kN)	Max Pressure (Bar)	Max Hexagon "CH" for Steel (mm)	Max Hexagon "CH" for Aluminum(mm)	Max Stroke (mm)	Press Mass (kG)	Dai Mass (kG)
VHT-100	1000	700	28	62	28	32	2
VHT-125	1250	700	34	64	30	48	2
VHT-150	1500	700	55	90	38	85	5.5

#### Features

- The VHT-100t is 100ton Class Compression heas for full tension, transmission and Substation connection and require an external double acting 700 kg/cm2
- This compression head is a 100-ton hydraulic compression head that is used for conductor/cable compression joint by being connected with a pump through a hydraulic hose.
- The top die gate, which can be attached and removed with a single touch, demonstrates its worth even in a work environment where workers are unsteady on their feet (for example, on a power transmission line steel tower).





VHT-100

VHT-150



#### CONDUCTOR JOINT MACHINE



### Features

- 10,000 PSI high-pressure pump manufacturer by Vivan model No- VRP-1.X/700-R17-N00
- Powered by Honda engine
- Designed to operate single-acting and double- acting tools
- High-pressure relief valve with additional safety valve.
- High-pressure Control valve model No-VDCV-H-10-700-N17
- Pressure matched quick coupler supplied
- Protective carrying cage
- Sight gauge to monitor hydraulic oil level and air breather.

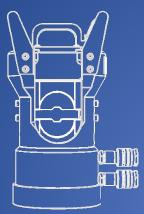
Model	Engine	Power (kW)	Max Pressure (bar)	Max delivery (L/min.)	Tank Capacity(L)	Mass (kG)
VHT-100	Gasoline	3.6	700	1.2	14	54
VHT-150	Gasoline	4.3	700	1.8	14	56

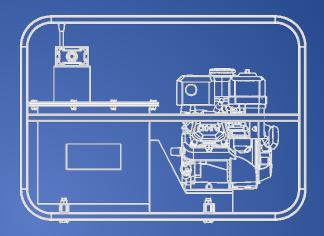
## Service & Repair

Only genuine part are use in the repair of all Vivan Hydraulics. All Vivan hydraulics accessories are serial numbered. All repairs are quoted within 48 hours. Our repair technicians also do site visits and training. Within the repair department we have the facilities to do battery and vibration testing. The Vivan technicians are certified to do inspections of stringing equipment.









#### CONTACT INFO



S-30, Nilkanth Industries Park, Nagalpur Road, Dediyasan G.I.D.C, Mahesana-384002,Gujarat(India)



info@vivanhydraulics.com



www.vivanhydraulics.com

+91 94088 16880 / 90334 65613



### WWW.VIVANHYDRAULICS.COM