



APPLICATION:

Name _____ Company _____

- Pre-heating Before welding
 PWHT
 Coating

A. Concrete – Bevel distance [mm] _____ Heating Area Width [mm] _____
 B. Thickness of the concrete [mm] _____ Ambient temperature [° C] _____
 C. Coating – Bevel distance [mm] _____ Temperature to be reached [° C] _____
 D. Max thickness of the coating [mm] _____ Heating Time [sec] _____
 E. Thickness of the pipe [mm] _____ Max temperature to be applied to the coating [° C] _____
 F. External pipe diameter [mm] _____ Length of the connecting cables [m] _____

WHERE THE EQUIPMENT WILL BE USED:

- Onshore
 Offshore

SUPPLIED BY:

- Power line
 Gen-set
 Powering other devices

Three-phase voltage available [Volt] _____ Three-phase power available [kW] _____

Model	Max Power (kW)	Dimension (mm. H x W x L)	Weight (kg)
DELTA50	70	845 x 585 x 1050	215
DELTA200	000	000 x 000 x 0000	000
DELTA350	350	1860 x 1280 x 1660	1510
DELTA3R	63	690 x 890 x 1020	430
GIANO200	200	2177 x 1194 x 2953	3000

Comments
