

Innovation Excellence through Global Manufacturing and Distribution



Dimension of the plate Current Power consumption Power consumption/h Temperature Time regulable Pressure (6 bar) Net weight **TM 162** 61x91,5 cm 380V + N KW 4,5 KW/h 2,5 40∞-285∞ C 0-999,9 sec. 500 gr/cm² Kg 300

TM 354 76x122 cm 380V + N KW 7,2 KW/h 3,5 40∞-285∞ C 0-999,9 sec. 300-400 gr/cm² Kg 400

162/354 CR

The AIT 162/35 CR is speci cally designed for high production dye-sub printing on cut fabric and rigid substrates. It also works well for the application of foils and other heat transfer applications for fabrics. A twin tray loading system greatly increases production because you can unload & load on one tray while the other is inside the press printing. Pressure is pneumatic and easily regulated. Temperature is regulated exactly on the whole plate with 3 zones of heat control. Double heating is optional for two sided printing.

OTHER STANDARD FEATURES:

- Digital time & temperature controls
- Piece counter



Advanced Innovative Technologies, LLC 530 Wilbanks Drive, Ball Ground, GA 30107 Tel. 770 479 1900 Fax: 770 479 4179

e-mail: info@aitequipment.com web: www.aitequipment.com

THIS PRODUCT IS BROUGHT TO YOU BY



VISIT US ONLINE SourceOne.Nazdar.com



© 2017 Nazdar. All Rights Reserved. Specifications subject to change without notice.