

VSP/VHD APPARATUS



VICAT SOFTENING TEMP. (ASTM D1525) :

Determination of the temperature at which a standard indenter penetrates 1mm into the surface of a plastics test specimen under one of the loads specified under uniform rate of heating.

Rate of rise of temp. 50 + 50C / per hr. 120 + 120C

DEFLECTION TEMPERATURE OF PLASTIC UNDER FLEXURAL LOAD (As per ASTM D-648)

Determination of temp. at which an arbitrary deformation occurs when plastics are subjected to arbitrary bending loads and conditions of continually rising temperature Rate of rise of temp. 2 + 0.20C / per min

GATHA Enterprises

3, Snehdeep Apts, Chintamaninagar, Sahakarnagar No. 2, Pune 411009 INDIA

Tel: 91-20-24227847 Mobile: 91-99 700 65875 Fax: 91-20-24215087

Email: gatha@vsnl.net , gathaent@dataone.in, gathaent@gmail.com