Product Name : Product Code : ALARSYA19-090 ALARSYA19-090 Image: Content of the state of the stat	▲ ALTEC [™]	Email : sales@equipmentsexporters.com Phone: +91-9311469084
Description : Vicat Needle Apparatus With Dashpot This instrument is used for determining the normal consistency and setting times of cement and 'A' Class limes. but in addition is fitted with a dash pos which facilitates gentle lovering of needles. Salient Features Accessories : Mild steel base plate 5 inches x 5 inches. Fulcrum mould, brass, 70mm 1.0 base dia x 60mm I.D.		
 Vicat Needle Apparatus With Dashpot This instrument is used for determining the normal consistency and setting times of cement and 'A' Class limes. but in addition is fitted with a dash pos which facilitates gentle lovering of needles. Salient Features Accessories : Mild steel base plate 5 inches x 5 inches. Fulcrum mould, brass, 70mm 1.0 base dia x 60mm I.D. 	AL	TM
This instrument is used for determining the normal consistency and setting times of cement and 'A' Class limes. but in addition is fitted with a dash pos which facilitates gentle lovering of needles. Salient Features Accessories : Mild steel base plate 5 inches x 5 inches. Fulcrum mould, brass, 70mm 1.0 base dia x 60mm I.D.		
 but in addition is fitted with a dash pos which facilitates gentle lovering of needles. Salient Features Accessories : Mild steel base plate 5 inches x 5 inches. Fulcrum mould, brass, 70mm 1.0 base dia x 60mm I.D. 	Vicat Needle Apparatus With Dashpot	
Salient Features Accessories : Mild steel base plate 5 inches x 5 inches. Fulcrum mould, brass, 70mm 1.0 base dia x 60mm I.D.	This instrument is used for determining the normal co	consistency and setting times of cement and 'A' Class limes.
Accessories : Mild steel base plate 5 inches x 5 inches. Fulcrum mould, brass, 70mm 1.0 base dia x 60mm I.D.	but in addition is fitted with a dash pos which facilitat	tes gentle lovering of needles.
	Salient Features	
		hes. Fulcrum mould, brass, 70mm 1.0 base dia x 60mm I.D.

Address: 75, Lajpat Nagar-IV, New Delhi-110024 Phone: +91-9311469084

