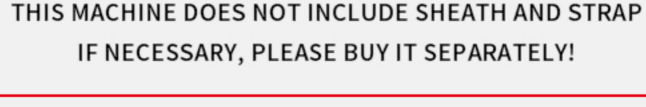


LARGE COLOR SCREEN THE SCREEN RESOLUTION IS 320 * 240. IT CAN READ CLEARLY IN THE DARK / STRONG SUNSHINE ENVIRONMENT



UM-4 PROVIDES A-SCAN WAVEFORM DISPLAY FUNCTION. ULTRASONIC IS NOT AN ABSTRACT CONCEPT THAT CANNOT BE SEEN OR TOUCHED. USERS CAN DIRECTLY SEE THE ULTRASONIC SIGNAL WAVEFORM ON THE SCREEN TO VERIFY WHETHER THE THICKNESS READING IS CORRECT, ANALYZE THE CAUSES OF PROBLEMS AND HELP USERS FIND SOLUTIONS TO PROBLEMS.





DATA STORAGETHE

MEASUREMENT DATA CAN BE STORED IN THE INSTRUMENT EDITED AND CALLED, WHICH IS CONVENIENT AND FAST

STORE FILES IN GRID FORMAT. 15 THICKNESS VALUES CAN BE DISPLAYED ON ONE SCREEN AND THEIR POSITIONS IN THE GRID AT THE SAME TIME, WHICH IS CONVENIENT FOR USERS TO BROWSE THE STORED THICKNESS DATA; USB2. 0 FULL SPEED INTERFACE

IT CAN STORE 100000 THICKNESS VALUES AND

