

SINCE 1979

# LOOM FABRIC BATCHING MACHINE

#### LOOM FABRIC BATCHING MACHINE / LOOM CLOTH BATCHING MACHINE

DESCRIPTION: ELEVATE YOUR TEXTILE PRODUCTION WITH THE LOOM FABRIC BATCHER, THE ULTIMATE SOLUTION FOR EFFICIENT, ACCURATE, AND CAPABLE OF WINDING UP TO 1500MM FABRIC. DESIGNED FOR INDUSTRY PROFESSIONALS, THIS CUTTING-EDGE MACHINE ENSURES FLAWLESS PRECISION WINDING FOR LARGE ROLLS OF FABRIC WEAVING.



### FEATURES:

♦ HIGH WINDING ·CAPACITY:
CAPABLE OF WINDING FABRIC UP TO 1500MM,
ENSURING EFFICIENT HANDLING OF LARGE ROLLS.
ADVANC:ED ALIGNMENT SYSTEM
GUARANTEES PRECISE FABRIC ALIGNMENT FOR UNIFORM BATCHING.
PRECISION CONTROL:
ADVANCED CONTROL SYSTEM FOR ACCURATE FABRIC TENSION AND ALIGNMENT,
ENHANCING PRODUCT QUALITY.
USER-FRIENDLY INTERFACE:
INTUITIVE CONTROLS FOR EASY OPERATION AND MONITORING BY OPERATORS.
STURDY MECHANISM:
BUILT WITH ROBUST MATERIALS FOR DURABILITY AND LONG-LASTING PERFORMANCE.
♦ AUTOMATED OPERATIONS:
FEATURES AUTOMATED BATCHING PROCESSES TO REDUCE MANUAL LABOUR
AND INCREASE PRODUCTIVITY.
ENERGY EFFICIENCY:
DESIGNED TO MINIMIZE ENERGY CONSUMPTION WHILE MAINTAINING
OPTIMAL PERFORMANCE.



## LOOM FABRIC BATCHING MACHINE

- LOOM COMPATIBILITY: VARIOUS MODELS AVAILABLE OF BATCHING MACHINE WHICH IS COMPATIBLE FOR ANY KIND OF LOOM.
  FABRIC COMPATIBILITY:
  - SUITABLE FOR ANY KINDS OF FABRIC.

#### **DIRECTION:**

FORWARD & REVERSE MOVEMENT OF FABRIC.

• SPEED:

EASY SYNCHRONIZATION WITH LOOMS SPEED.

• LOW MAINTENANCE:

REQUIRES MINIMAL MAINTENANCE, REDUCING DOWNTIME AND OPERATIONAL COSTS.

### TECHNICAL SPECIFICATIONS:

FABRIC ROLL WIDTH	FROM 150CMS TO 420CMS
FABRIC ROLL DIAMETER	FROM 10METERS TO 1500METERS
MAX. WEIGHT CAPACITY	UP TO 2000 KG
GEAR BOX & MOTOR	BONVARIO (ITALY)
DRIVE	DANFOSS
TENSIONER ROLLS	HARD CHROME PLATED



