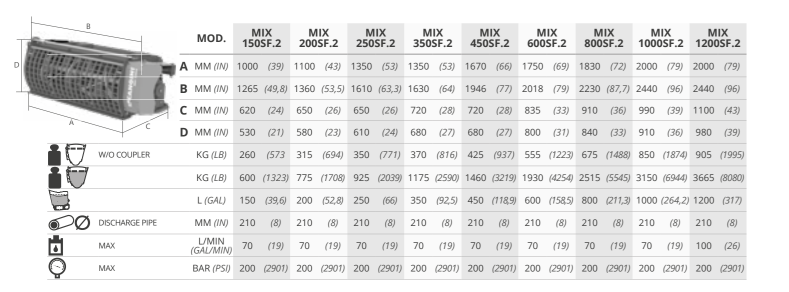




GEARBOX TRANSMISSION DELIVERS HIGH PERFORMANCE AND DOES NOT REQUIRE CONTINUOUS MAINTENANCE INTERVENTIONS. THE USE OF DUAL CROSS RELIEF AND FLOW DIVIDER VALVES GRANTS EFFECTIVENESS AND RELIABILITY EVEN IN THE MOST DIFFICULT WORK CONDITIONS.





STANDARD TECHNICAL FEATURES

SAFE LOCKING/DISCHARGE (PATENTED)

THE OPERATOR LOCKS THE DISCHARGE PIPE FROM THE BUCKET'S SIDE IN THE SAFEST WORK CONDITION.

CONTROL ROD FOR THE DISCHARGE PIPE IT ENABLES THE PIPE'S DISPLACEMENT FOR THE SIDE POURING.

3 AUGER REMOVAL

THE BUCKET'S BODY HAS BEEN DESIGNED IN A SUCH WAY THAT THE ENTIRE AUGER CAN BE REMOVED THUS MAKING THE MAINTENANCE OPERATION EASIER.

4 GEARMOTOR

IT GUARANTEES HIGH PERFORMANCES TO THE ENTIRE SYSTEM.

5 ELECTRIC KIT (MIX 800SF - MIX 1200SF)

ENABLES SELECTION OF MIXING OR UNLOADING HATCH FROM THE CAB.

6 14 PIN (A) CONNECT (MIX 150SF - MIX 600SF)

THE 14-PIN PLUG IS SUPPLIED DISASSEMBLED, IF NO INFORMATION ON THE PLUG WIRING IS PROVIDED,
PLEASE CHECK THAT THE MAIN MACHINE IS EQUIPPED WITH A 14-PIN MULTIPOLE SOCKET (STANDARD CANGINI CONFIGURATION). ON THE
CONTRARY, THE OPTIONAL N.9 ELECTRICAL KIT IS REQUIRED.

NB: THE ATTACHMENT IS IS SUPPLIED COMPLETE WITH PIPES.

OPTIONAL

7 ARTICULATED LOADERS, BACKHOE LOADERS AND TELEHANDLER HANDLERS HITCH

IT'S POSSIBLE TO ADD THE HITCH FOR ARTICULATED LOADERS, BACKHOE LOADERS AND TELEHANDLER HANDLERS TO THE SKID LOADER HITCH PROVIDED WITH THE STANDARD EQUIPMENT.

8 FLOWRATE REDUCERS

COMPULSORY FOR MACHINES WITH OILFLOW EXCEEDING THE REQUIRED ONE

8 PIN (B) CONNECT / ELECTRIC KIT (MIX 150SF - MIX 600SF)