



# ACMAR



**COMBINED SPRAYER**

**RGA**

Tél. +33 (0)2 43 06 14 28  
info@acmar.fr

**acmar.fr**



## EXPERIENCE AND HIGH TECHNOLOGY FOR YOUR SURFACE DRESSINGS

The spraying quality of a sprayer and the spreading quality of a chipping spreader mounted on 6, 8 or 8 wheeler truck



### A SPRAYING OF QUALITY FOR YOUR SURFACE DRESSING

- Insulated emulsion tank from 3 500 to 8 000 L
- Direct or thermic-oil heating with automatic fuel burner
- 50 m<sup>3</sup>/h heated binder pump
- Telescopic spray bar made of 3 arms : width from 3.6 to 4.4 m
- Stainless steel pneumatic jets, removable, 100 mm centerline for a triple overlap on the ground
- Dosage from 0.2 to 2.5 L/m<sup>2</sup>
- 3 spraying modes : fixed ; jet by jet ; linear
- Hand lance
- Optional : ADR, spray bar thermic fluid heating, overnight heating



### OPTIMAL CHIPPINGS SPREADING

- Hopper from 6,5 to 12 m<sup>3</sup>
- Pushing shield, rail guided, automatic shift
- Telescopic chippings spreaders 3,6 to 4,4 m with extracting rollers
- Chippings from 2 to 15 mm
- Dosage from 2,5 L/m<sup>2</sup> to 16 L/m<sup>2</sup>
- Chippings boxes for shovel
- Optional: filling crane, 3,5 T and/or heavy duty hook



### SECURITY / MAINTENANCE / RESPECT OF THE ENVIRONMENT

- All spraying and cleaning operations managed from the cab
- Filling dome access with secured platform
- Care and maintenance designed from the conception of the machine
- Elements positioned consistently and all accessible from the ground
- Automatic cleaning device without any binder rejection on the ground
- Jobs & consumption follow up
- Chippings savings regarding traditional chipping spreaders
- Rearview camera



### COMPUTER NEW GENERATION : CLEV'ER

- Computer Clev'ER in cab : tablet, easy navigation, ergonomic control with touch screen
- Binder dosage programming
- Binder pump automatic regulation
- Truck engine regulation for optimum work speed
- Individual jet and chippings gate On/Off by touch screen
- Patching by ACMARlane device with camera and touch screen
- Connected device for achieving and monitoring of job data

