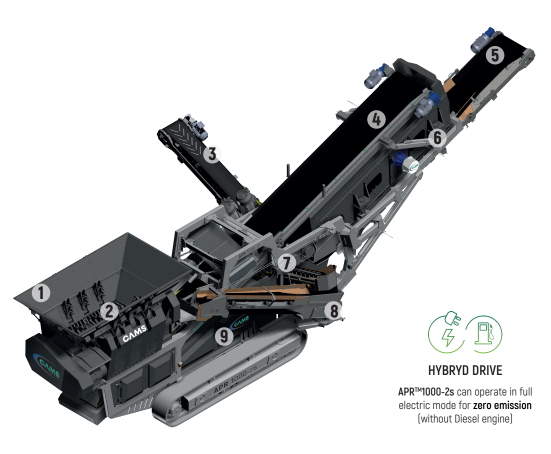


CAMS™ APR™ 1000-2S combines the features of two shredders, one iron separator and a screening unit in a single tracked machine. Thanks to the innovative patented technology, it is perfect solution to recycle slabs and milled asphalt with the lowest fuel consumption, running costs and environmental impact.



## **FEATURES**

- Built-in specific shredding programs depending on the type of material
- Ability to process wet materials
- One diesel-electric engine for four pieces of equipement
- · Low fuel consumption
- · Compact transport dimension
- Low wearing
- · Ability to provide electrical power on site
- · Low dust and acoustic emissions
- · Recovers 100% of RAP

## **OPTIONS**

- · Hydraulic hopper extensions
- Patented hydraulic pusher system
- · GPS
- · Electrical weighing system
- · Electrical fuel pump
- · Electrical grease pump

1 Hopper

Capacity: 5 yds<sup>3</sup> Length: 11' 6" Width: 7' 6"

2 Primary shredder

Type: SC260

Feed opening: 4' 11" x 2' 11"

3 Midsize conveyor

Width: 1' 8"

4 Main conveyor

Width: 2' 11"

**5** Finesize conveyor

Width: 2' 11"

6 Screen

Type: ES900

Deck surface: 17' 5" x 4' 3"

Decks number: 2

7 Secondary shredder

Type: SRU80c

Feed opening: 3' 11" x 2' 11

8 Swing-out conveyor

Width: 1' 8"

9 Hybrid Power Unit

Engine: CAT C9.3 Tier 4 380 hp Alternator: MeccAlte 400 kVA Fuel tank capacity: 60 US gal

## Output potential

280 US ton/h

 APR™ 1000-2S
 Transport
 Working

 Length
 44' 9"
 50' 2"

 Height
 11' 2"
 15' 8"

 Width
 8' 4"
 20' 8"

 Weight
 92,600 lbs