

SCHEMAS DE PULVERISATION *SPRAYING CIRCUIT*

HYPER ASPIRATION
HIGH SPEED SUCTION



AVENTA :

SCHEMA DE PULVERISATION AVEC HYPER ASPIRATION
SPRAYING CIRCUIT WITH HIGH SPEED SUCTION



SCHEMA DE PULVERISATION SANS HYPER ASPIRATION
SPRAYING CIRCUIT WITHOUT HIGH SPEED SUCTION



DISTRIBUTION RAMPE
BOOMS DISTRIBUTION



SCHEMA ELECTRIQUE BOITE DERIVATION ARRIERE
REAR SHUNT BOX ELECTRICAL CIRCUIT



TUYAUTERIES INTERIEURES RESERVOIR
TANK INSIDE PIPEWORK



TECTRONIC - NOVATEC- - NOVATOP :

SCHEMA DE PULVERISATION AVEC HYPER ASPIRATION
SPRAYING CIRCUIT WITH HIGH SPEED SUCTION



TUYAUTERIES INTERIEURES RESERVOIR
TANK INSIDE PIPEWORK



AXIS :

SCHEMA DE PULVERISATION AVEC HYPER ASPIRATION
SPRAYING CIRCUIT WITH HIGH SPEED SUCTION



SCHEMA DE PULVERISATION SANS HYPER ASPIRATION
SPRAYING CIRCUIT WITH HIGH SPEED SUCTION



TUYAUTERIES INTERIEURES RESERVOIR
TANK INSIDE PIPEWORK

