

EN.Y.RON PREMIUM SPRINKLER





PREMIUM SPRINKLER

High Pressure Front Sprinkler and High Pressure Centre Sprinkler are used for Road washing system. Where as Pressurized Rear and side Sprinklers are used for Road Wetting System, All four systems can be operate from the driver cabin. This System also have water cannon & hose

1. PRESSURIZED REAR AND SIDE SPRINKLER

- The system will be fitted with a pressurized sprinkler system.
- The system will consume a maximum of 200-250LPM for effective wetting.
- The system will spray pressurized water to cover a distance of 10 feet to 50 feet of road width in as in single pass.
- The system will have adjustable valve to control the water flow.





PRESSURIZED FRONT AND CENTRE SPRINKLER

- The system will be fitted with a pressurized road washing system.
- The system will consume a maximum of 200-250LPM for effective Road washing.
- The system will wash with pressurized water to cover a distance of 08 feet to 10 feet of road width in a single pass.
- The system will have adjustable valve to control the water flow.





PRESSURIZED HOSE WITH JET **NOZZLE & WATER MONITOR**

- This system is designed with high pressurized hose for multi purpose applications as Rain Gun, Fire fighting, Plantation, Vehicle wash, Way Bridge wash, Shed Wash, Tree Wash and many others.
- This machine operation will been manually controlled.
- A pressurized hose will be fitted with an adjustable water jet nozzle which can reach distance of 10 feet to 50 feet.
- A pressurized hose will have a flexible hose of 50 feet length.

GRAVITY SPRINKLER

· The system also has a haul road wetting system at the rear end which can be used to wet the haul road under heavy dust conditions. This system can be controlled by the driver from the cabin.



RAIN MIST



HIGH-PRESSURE FIRE HOSE



EXCEL COMBINE

- **9**: Survey No. 158, Plot No. 180 D, Belur Industrial Area, Dharwad Karnataka
- ©: 89769 34724, 93242 36399
- : md@enyron.com



