Immersed Floating

Oil skimmer

Application: 1. Coolant Tank OIL · SLUDGE 2. Washing machine 3. Drainage channels To expel at the same time 4. Sludge sedimentation tank 5. To recover the leaking oil Feature: 1. According to the floatage of inlet pontoon and to track the level changing automatically. 2. Floating oil and floating sludge were sucked by high flow pump. The coolant has no oil and it does not smell foul and corrupt. 3. The oil, sludge and coolant were isolated by oil/water separator and it is easy clean: the coolant flow into the cistern, the oil be discharged. 4. Traditional oil skimmer of disc type or steel belt type is suitable for clean floating oil."OSS or OSF" are best choice for foul sludge. Pump: 110V,1/6HP, Flow rate:80L/min, Inlet:90mm Oil/water separator: 600*400*600=100L Adjusted bolts M12 were enclosed.



