STEEL WIRE REMOVING MACHINE

It mainly helps customer by increasing feeding capacity of increasing feeding the product reactor and hence the product output



- It consists of a cutting blade made in a hook type fashion that helps to extract steel wire from tyre
- · Hydraulic piston is attached to the blade hook
- Tyre is placed on the opposite side near black block & with the help of blade hook steel wire is extracted from the rubber part.





BENEFITS:

- Steel wire can be easily removed from tyre, hence more numbers of tyre can be feed into reactor
- Steel wire obtain has good value in market so it can be easily sell to steel dealers.
- More tires can be feed into the reactor hence more output.
- Low reactor maintenance
- · Less trouble in carbon output

CONTACT US

ADDRESS: Plot no.16, Khodiyar Estate,

Nr.Shakriba Estate, Phase-IV,

Vatva G.I.D.C, Ahmedabad - 382 445,

Gujarat, India

PHONE : +91 8980014640 / 21

MAIL : sales@fabhind.com

www.fabhind.com