



Internal Pipe Coaters

Pneumatically operated, internal pipe coaters.

Choose from two models depending on your unique application.

RotorCoater

Storm Machinery's RotorCoater is a pneumatically operated, internal pipe coater. The RotorCoater is fitted with a pneumatic motor which spins a rotary cup. Paint is fed to the rotary cup via a transfer pump and the unit is manually pulled through the pipe.

Can be used with most coatings, especially those with a slow curing time.



Scissor legs can be adjusted to fit specific pipe diameter.

Internal pipe diameter:
165mm - 750mm

Air consumption:
14 CFM at 5 BAR

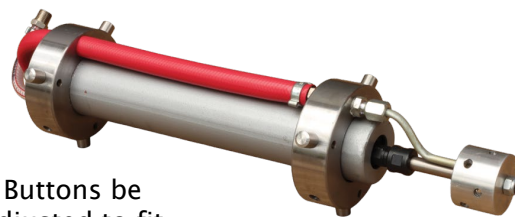
Jnr.RotorCoater

Storm Machinery's Junior RotorCoater operates in the same manner as the larger RotorCoater but is fitted with adjustable buttons instead of scissor legs in order to fit smaller pipes.

Can be used with most coatings, especially those with a slow curing time.

Easily coat the inside of pipes!

strictly superior



Buttons be adjusted to fit specific pipe diameter.

Internal pipe diameter:
100mm - 200mm

Air consumption:
14 CFM at 5 BAR

Contact:

HQ Gauteng
+27 (0)11 894 2005

Kwazulu Natal:
+27 (0)31 700 8332

Western Cape:
+27 (0)21 510 6385

Eastern Cape:
+27 (0)41 581 0280

sales@stormmachinery.co.za

www.stormmachinery.co.za

0861 1 STORM (78676)

