



Unit of Bence Auto Industries ISO 9001:2015,14001:2015,45001:2018 CERTIFIED COMPANY "Every Step-in locomotive" Website: www.bencelocomotives.com, www.raillocodistributorvalve.com

Product List with HS Code

Rail Air Brakes Parts

Sr. No.	Description	HS Code	Standard
01	Distributor Valves	86072100	UIC standard
	C3W & C3W2.	84818090	
	as per Sab Wabco Design		
02	Repair Kit for	86072100	UIC standard
	C3W & C3W2 as per		
	Sab Wabco Design		
03	Angle (End) Cock	86072100	UIC standard
	Left & Right		
04	Brake Pipe Hose	86072100	UIC standard
	Coupling	40092100	
05	Air Pressure Reducing	86072100	UIC standard
	Valve		
06	QPN Valve	86072100	
	equivalent to Faively		
07	Relay Valve	86072100	UIC standard
	equivalent to Faively		
08	Slack Adjuster	86072100	UIC standard
	DRV2 type		
09	Load Sensing valve	86072100	UIC standard
10	Brake Cylinder	86072100	UIC standard

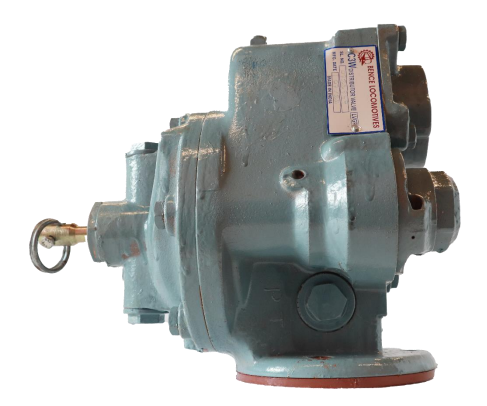






Unit of Bence Auto Industries ISO 9001:2015,14001:2015,45001:2018 CERTIFIED COMPANY "Every Step-in locomotive" Website: www.bencelocomotives.com, www.raillocodistributorvalve.com

Distributor valve C3W type UIC standard







Unit of Bence Auto Industries ISO 9001:2015,14001:2015,45001:2018 CERTIFIED COMPANY "Every Step-in locomotive" Website: www.bencelocomotives.com, www.raillocodistributorvalve.com

Distributor valve C3W type with Joint 35 Flange rubber UIC standard







Unit of Bence Auto Industries ISO 9001:2015,14001:2015,45001:2018 CERTIFIED COMPANY "Every Step-in locomotive"

Website: www.bencelocomotives.com, www.raillocodistributorvalve.com

Distributor valve – Packing.











Unit of Bence Auto Industries ISO 9001:2015,14001:2015,45001:2018 CERTIFIED COMPANY "Every Step-in locomotive" Website: www.bencelocomotives.com, www.raillocodistributorvalve.com

Angle Cock (Right & Left) UIC standard







Unit of Bence Auto Industries ISO 9001:2015,14001:2015,45001:2018 CERTIFIED COMPANY "Every Step-in locomotive" Website: www.bencelocomotives.com, www.raillocodistributorvalve.com

Brake Hose Pipe UIC standard





