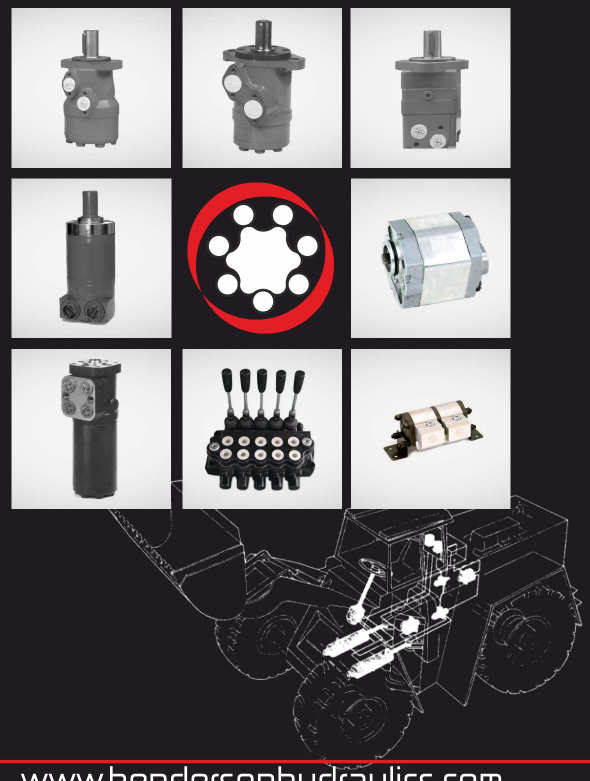
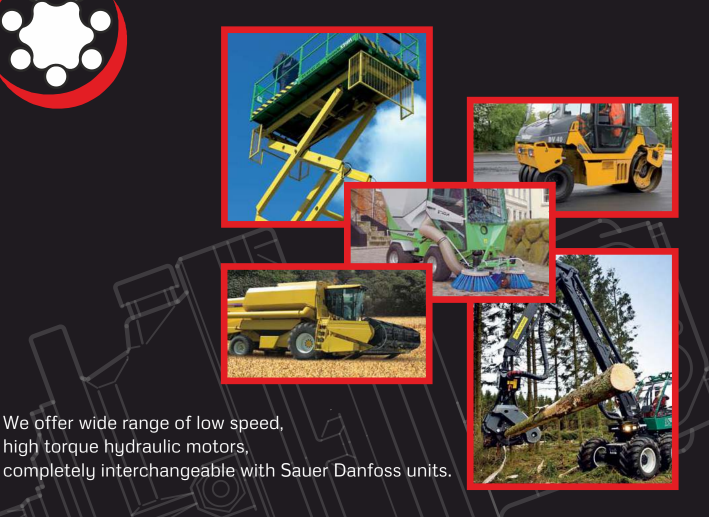
HENDERS N Hydraulics



www.hendersonhydraulics.com

Hydraulic Orbital Motors



Our quality products meet the demands of Agricultural, Mobile and Industrial applications machineries. We do offer geometrical displacements between 8 and 800 ccm/rev, peak pressure up to 300 bars and rotational speed up to 2450 rpm. Wide variety of assembly configurations and shaft versions, choice of port types, product special features are available as well.



	8ccm										800ccm
	Salt&GritSpreaders	ForkliftTr	rucks-3Wheel	MiniExcavators(<2t)			Ski	kidSteerLoader		ForestryHarvesterHead	
`[Sweepers(Street&Industria)	ConsumerMowe	rs Com	Commercial Mowers & Golf Equipmen			Screening&CrushingMachines			
		Сс			ConstructionAttachments						
			Muni	MunicipalVehicles(<1,5t)		MunicipalVehicles(>1		RoadRoll	ers(<2t)	TrenchCompactor	
			BaleWra					Asphalt	Pavers		
				Aerial	Lifts(Boom&Scissor)					Harvester(Beet&Potato)	

Gear Pumps



Our gear pumps are engineered and reliably build to achieve high efficiency hydraulics performance meeting the demand today's manufacturers and OEMs demand.

Fixed displacement gear pumps are the most common hydraulic component. Simple in design, with few moving parts, Henderson Hydraulics has designed these gear pumps to meet the rigors of industrial use.

We offer complete range of hydraulic gear pumps group 0.5, 1, 2, 3 as well as PTO gear pumps. Tandem pumps are also available.

Monoblock / Proportional / Sectional Valves Directional Control Valves



Our Directional Control Valves are designed for distribution and control of the flow between the hydraulic pump and executive mechanisms (such as cylinders, hydraulic motor, etc.). Relief valve is integrated as a standard.

Production range includes manually, electrically and pneumatically o

manually, electrically and pneumatically operated directional control valves.

Depending on the application customer may choose from 1 to 8 control spools as well as between 40 and 120 liters per minute flow.

Hydrostatic Steering Units (Power Steering)



Henderson Hydraulics manufacture complete line of hydrostatic steering units used for low speed vehicles which driving speed does not exceeding 60 km/h - such as road-building machineries, forklift trucks, harvesters, skid and backhoe loaders, off-highway equipment, etc.

With displacement from 40 to 1000 ccm/rev. and rated pressure up to 175 bars. The hydraulic power units amplify the torque to the steering cylinders at the same time avoiding the need of mechanical connection as well.

Our production range includes also wide diversity of open and closed center models, load and non-load reaction units, load sensing option and torque amplifier units. Other accessories such as steering columns, priority valves and valve blocks are also available.

HENDERS N Hydraulics



Henderson Hydraulics Group USA

2260 Avenue D 29405 North Charleston, SC sales@hendersonhydraulics.com

WCE Distributor

UBEX Stahl- und AKOM Ind Metallteile GmbH 2 Emiliyan L12, 17 D-68161 Mannheim 1000 Sofia Germany Bulgaria info@us-metallteile.de info@akon

EEMEA Distributor

AKOM Industry
2 Emiliyan Stanev Str, b3
1000 Sofia
Bulgaria
info@akom.co

APJ Distributor

Golden Gate Industries
Units C&D, 9/F, Neich Tower
128 Gloucester Rd.
Wanchai, Hong Kong
goldengateindustry@163.com





www.hendersonhydraulics.com