

Standard Corporation India Limited

Standard Chowk, Barnala-148101 Punjab (India)
Ph: (Combines) 97800-24233, (Tractors/cranes) 97800-25233

E-mail:info@standardcorp.in Visit us at : www.standardcorp.in







About Us

STANDARD CORPORATION INDIA LIMITED based in Barnala, Punjab (INDIA). Since inception in 1975 the company started manufacturing of Harvesters and the sibling company subsequently started manufacturing of Standard Tractors and was registered in 1990. Standard Tractors was initially started under collaboration between the company and ZETOR (Czech manufacturer based in Brno Líšeň). Self-propelled combine manufacturing was started in 1982 followed by Hydraulic Mobile Cranes in 2005. STANDARD Paddy Straw Chopper Cum Spreader was registered in 2016. During last many years we have made enormous progress by growing from small production company to one of the leading manufacturer of Harvesters i.e. (Self-propelled, Tractor Driven) Tractors (35HP-75HP), Hydraulic Mobile Crane(9T-20T) and Straw Chopper with wide range of models and other agricultural implements. It is our responsibility to provide our customers with outstanding products and support, meeting their expectations.

Extensive and diverse production capabilities allow us to service customer needs to guarantee quick response and delivery. We believe our first responsibility is to the customer and the quality products and quality service is the only thing company truly has to offer for complete customer satisfaction. We are dedicated towards the customers to get 100% satisfaction .The relation between the company and its customers/suppliers are mutually cordial and co-operative. Our company effectively adopts the changing environment, meeting the highest quality standards, through trained professionals. The company's total commitment to quality guarantees excellent products and total customer satisfaction. We strive continuously to upgrade and maintain high standards of quality keeping in pace with international standards and technology.

MISSION

Our mission is to provide innovative, practical and top quality products and services that effectively and efficiently serve market needs worldwide. We value our customers.

OURTEAM

We possess a well —experienced management team and technical staff having vast experience in their respective fields with utmost dedication. With their skills and confidence along with a cooperation of its valued customers and suppliers is gaining popularity in domestic market.

TECHNOLOGY

We are equipped with latest state of art technology and machines to manufacture quality products in accordance with customers demand and satisfaction. Strict quality control checks are enforced for stage wise inspection of all products during the process of manufacturing.

QUALITY POLICY

To create such a work environment that adheres to quality management systems based on ISO 9001:2016 QMS.

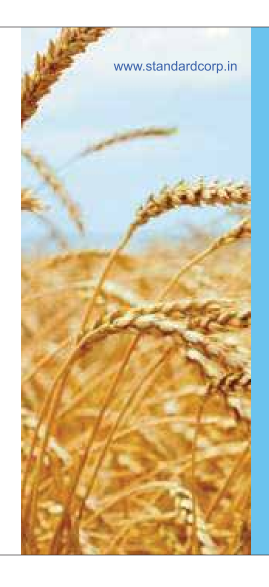
Company is also committed to provide resources in terms of training and information to continuously improve effectiveness of quality management system.

COMPANY OBJECTIVE

Development: To enrich its design capabilities and to improve catalyst manufacturing to fulfill the requirements of customers.

Organizational environment: To develop and maintain an organizational environment for initiative, innovation and productivity and also to ensure a fair deal to the employees with human approach.

Diversification: Diversifying business with addition of other products.



35 H.P. - 75 H.P.



9 Ton - 20 Ton



Standard TSC-513

Technical Specification Model TSC-513 (13'/14')

Reel Assembly

Туре	Tyne Pick Up Reel	
Dia (mm)	882	
Width (mn	n)3810	

Cutter Bar

Width (mm)	3950
Height (mm)	35-1140

Threshing Drum	Wheat	Paddy
Width (mm)	1272	1275
R.P.M	780	790
Concave	Wheat	Paddy
Width (mm)	1285	1285

Strawalker

Nos	05
Length (mm)	3780
Width (mm)	235

Cleaning Sieves

Туре	Adjustable open lip
Length (mm)	1215
Width	1210

Blower

No Blower of	Blades	 	0
Dia. (mm)		 	48
Width (mm)		 	115

Capacity

Gear Box Oil (Ltrs)	3.5
Grain Tank (Cu./m)	1.45

Overall Dimension

_ength	7590
Vidth	4343
Heiaht	3680



Standard C-514

Technical Specification Model C-514 (14')

Reel Assembly
TypeTyne Pick Up Reel
Dia (mm)990
Width (mm)4085
Cutter Bar
Width (mm)4280
Height (mm)100-1000
Threshing Drum Wheat Paddy
Width (mm)12901380
R.P.M320-1350320-1550
Concave Wheat Paddy
Width (mm)12901380
AdjustmentsMechanical
Strawalker
Nos05
Length (mm)4155
Width (mm)232
Tyres
Front
Door 0.00 v. 10

Cleaning Sieves TypeDouble Shieves - Adjustable open lip Blower No Blower of Blades Dia. (mm) Capacity Diesel Tank (Ltrs) Gear Box Oil (Ltrs) Grain Tank (Cu./m) Overall Dimension Wheel Track(mm)

Wheel Base(mm)



Standard C-412 and C-412(4x4)

Technical Specification Model C-412 (12')

Type. Tyne Pick Up Reel Dia (mm) .990 Width (mm) .3485 Cutter Bar Width (mm) .3710 Height (mm) .100-1000 Threshing Drum Wheat Paddy Width (mm) .1021 .1015 R.P.M .670-865 .670-865 Concave Wheat Paddy Width (mm) .1021 .1015 Adjustments .Mechanical Strawalker Nos .05 Length (mm) .3730 Width (mm) .232 Tyres Front .18.4 x 30 Rear .9.00 x 16	Reel Assembly
Width (mm) .3485 Cutter Bar .3710 Height (mm) .100-1000 Threshing Drum Wheat Paddy Width (mm) .1021 .1015 R.P.M .670-865 .670-865 Concave Wheat Paddy Width (mm) .1021 .1015 Adjustments .Mechanical Strawalker Nos .05 Length (mm) .3730 Width (mm) .232 Tyres Front .18.4 x 30	TypeTyne Pick Up Reel
Cutter Bar Width (mm) .3710 Height (mm) .100-1000 Threshing Drum Wheat Paddy Width (mm) .1021 .1015 R.P.M .670-865 .670-865 Concave Wheat Paddy Width (mm) .1021 .1015 Adjustments Mechanical Strawalker Nos .05 Length (mm) .3730 Width (mm) .232 Tyres Front .18.4 x 30	Dia (mm)990
Width (mm) .3710 Height (mm) .100-1000 Threshing Drum Wheat Paddy Width (mm) .1021 .1015 R.P.M .670-865 .670-865 Concave Wheat Paddy Width (mm) .1021 .1015 Adjustments .Mechanical Strawalker .05 Length (mm) .3730 Width (mm) .232 Tyres Front .18.4 x 30	Width (mm)3485
Height (mm) 100-1000 Threshing Drum Wheat Paddy Width (mm) 1021	Cutter Bar
Threshing Drum Wheat Paddy Width (mm) 1021 1015 R.P.M 670-865 670-865 Concave Wheat Paddy Width (mm) 1021 1015 Adjustments Mechanical Strawalker Nos 05 Length (mm) 3730 Width (mm) 232 Tyres Front 18.4 x 30	Width (mm)3710
Width (mm) 1021 1015 R.P.M 670-865 670-865 Concave Wheat Paddy Width (mm) 1021 1015 Adjustments Mechanical Strawalker Nos 05 Length (mm) 3730 Width (mm) 232 Tyres Front 18.4 x 30	Height (mm)100-1000
R.P.M 670-865 670-865 Concave Wheat Paddy Width (mm) 1021 1015 Adjustments Mechanical Strawalker Nos .05 Length (mm) .3730 Width (mm) .232 Tyres Front .18.4 x 30	Threshing Drum Wheat Paddy
Concave Wheat Paddy Width (mm) 1021 1015 Adjustments Mechanical Strawalker Nos 05 Length (mm) 3730 Width (mm) 232 Tyres Front 18.4 x 30	Width (mm)10211015
Width (mm) 1021 1015 Adjustments Mechanical Strawalker 05 Length (mm) 3730 Width (mm) 232 Tyres Front 18.4 x 30	R.P.M670-865670-865
Adjustments Mechanical Strawalker 05 Nos 3730 Width (mm) 232 Tyres 18.4 x 30	Concave Wheat Paddy
Strawalker 05 Nos .05 Length (mm) .3730 Width (mm) .232 Tyres .18.4 x 30	Width (mm)10211015
Nos .05 Length (mm) .3730 Width (mm) .232 Tyres	AdjustmentsMechanical
Length (mm) 3730 Width (mm) 232 Tyres 18.4 x 30	Strawalker
Width (mm) 232 Tyres 18.4 x 30	Nos05
Tyres Front	Length (mm)3730
Front	Width (mm)232
	Tyres
Rear9.00 x 16	Front
	Rear9.00 x 16

eeringHydraulic Wheel Operated	
eaning Sieves	
peDouble Shieves - Adjustable open lip	
ength (mm)957 idth635	
ower	
Blower of Blades04	
a. (mm)590	
idth (mm)905	
apacity	
esel Tank (Ltrs)300	
ear Box Oil (Ltrs)300	
rain Tank (Cu./m)1.37	
verall Dimension	
ngth8280	
idth4020	
eight3582	
heel Track(mm)2260	
heel Base(mm) 3215	



Standard DI-460

Models & Technical Specification

Model No. DI-335

Power 35 H.P./ 3 Cylinder

Brake Multi-Disc Mech. Dry Type (Oil Immersed)

Clutch Single

Transmission Type Combination of Constant & Sliding Mesh

Model No. DI-345

Power 45 H.P./ 3 Cylinder

Brake Oil Immersed

Clutch Single

Transmission Type Constant Mesh With Double Reverse

.....

Model No. DI-345 Orchard King Power 45 H.P./ 3 Cylinder

Brake Oil Immersed

Clutch Single

Transmission Type Constant Mesh With Double Reverse

www.standardcorp.in









Standard DI-460 (4x4)

Models & Technical Specification

Model No. DI-450

Power 50 H.P/ 4 Cylinder

Brake Multi-Disc Mech. Dry Type (Oil Immersed)

Clutch Dual Clutch

Transmission Type Combination of Constant & Sliding Mesh

Model No. DI-460

Power 58 H.P/ 4 Cylinder

Brake Multi-Disc Mech. Dry Type (Oil Immersed)

Clutch Dual Clutch

Transmission Type Combination of Constant & Sliding Mesh

Model No. DI-475

Power 71 H.P/ 4 Cylinder

Brake Multi-Disc Mech. Dry Type (Oil Immersed)

Clutch Dual Clutch

Transmission Type Six Speed. Collar Shift with

4x4 Wheel Drive



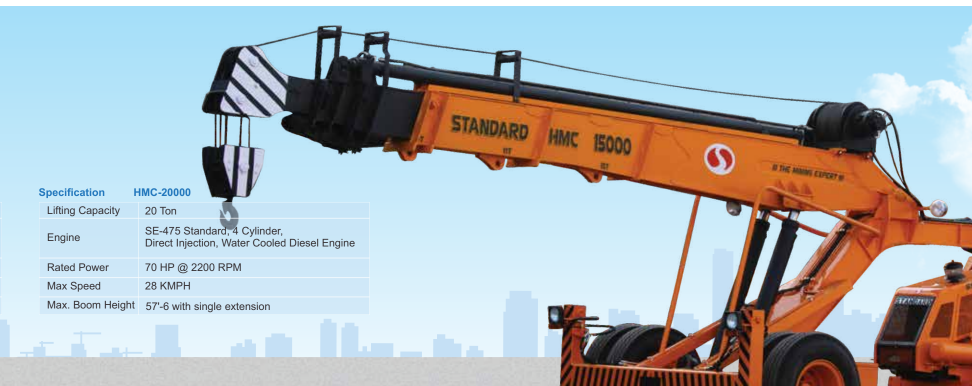






Specification HMC-11000		
Lifting Capacity	11 Ton	
Engine	SE-450 Standard , 4 Cylinder, Direct Injection, Water Cooled Diesel Engine	
Rated Power	50 HP @ 2200 RPM	
Max Speed	28 KMPH	
Max. Boom Height	34' with single extension	

Specification	HMC-15000
Lifting Capacity	15 Ton
Engine	SE-460 Standard, 4 Cylinder, Direct Injection, Water Cooled Diesel Engine
Rated Power	60 HP @ 2200 RPM
Max Speed	28 KMPH
Max. Boom Height	42' with single extension



THE RIGHT LIFTING SOLUTION FOR YOUR PROCESSES

Standard HMC-15000

Hydraulic Mobile Crane



Available from 9 Ton to 20 Ton

www.standardcorp.in

Standard NGC-20000

Next Generation Crane

Specification NGC-20000

Lifting Capacity	20 Ton
Engine	SE-460 Standard, 4 Cylinder, Direct Injection, Water Cooled Diesel Engine
Rated Power	60 HP @ 2200 RPM
Max Speed	28 KMPH
Max. Boom Height	65' with double extension
Transmission	Sliding Mesh, Spur Teeth (10Forward 2 Back)
Telescoping Boom	2-3-4 Part Heavy Duty Booms With 2 Hydraulic Operated Extensions
Tyres	Front 10.00X20-16PR (STD.) (4 NOS.) Rear 14.00X25 (2 NOS.)









Improvement in the products is a continuous process. Hence the information given here is subject to change without prior notice. Accessories shown are not part of standard equipment. Please contact for more detailed information.