

STANDARD EQUIPMENT FOR BASE MACHINE 主机配置标准

- Air cleaner, double element with dust indicator
- 空气滤清器,带灰尘指示器的双元件
- Alternator, 35 ampere/24V 交流发电机, 35A/ 24V
- Batteries, 195 Ah/2 x 12V 电池, 195Ah / 2 x 12V
- Belt drive cooling fan 皮带传动冷却风扇
- Decelerator pedal 减速器踏板
- Engine hood 发动机罩
- Engine side covers, vertically opened 发动机侧护罩,平开

- Lighting system, (includes 4 front, 2 rear) 照明系统(包括前4个,后2个)
- 锁,加注帽和盖子 ● Manuel operation, hydraulic boost

Locks, filler caps and covers

- 手动操纵,液压助力

 Split muffler 分体式消声器
- Radiator guard door, flat 平坦的散热器防护门
- Radiator reserve tank 散热器储罐
 - Rear cover 后盖
- ROPS mounting brackets驾驶室防翻滚系统安装支架
- Starting motor,11kW/24V 启动电机,11kW/24V

STEEL CAB 钢结构驾驶室

- Additional weight 285 kg 630 lb 附加重量285kg 630磅
- All-weather, enclosed steel structure A/C cab 适应各种天气的钢结构空调驾驶室
- Dimensions: 尺寸
- —Length: 1680mm 长度: 1680毫米 —Width: 1464 mm 宽度: 1464毫米 —Height: 1668 mm 高度: 1668毫米
- —Height from floor to ceiling: 1518mm 车顶天花板离地高度: 1518毫米

CANOPY FOR CAB 驾驶室防翻滚系统遮篷

- Additional weight 1050kg 附加重量1050千克,550磅
- Meets ISO 3471, SAE J/ISO 3471 ROPS 符合ISO3471标准、SAE J/ISO 3471ROPS 标准和 ISO3449FOPS标准
- standards, and ISO 3449 FOPS standard.
 - Roof dimensions: 车顶尺寸 —Length: 2076mm 长度: 2076毫米
 - —Length: 20/6mm 长度: 20/6毫米 —Width: 1726 mm 宽度: 1726毫米
 - —Height from operator compartment floor: 2056 mm





- Additional weight (including hydraulic control unit):2900 kg
 附加重量(包括液压控制单元):2900千克
- Beam length: 2260 mm 7'1" 横梁长度: 2260毫米7'1"
- Maximum digging depth: 665 mm 2'2" 最大挖掘深度: 665毫米2'2"
- Maximum lift above ground: 565 mm 1'10" 最大离地举升高度: 565毫米1'10"

SHOES 履带板

Shoe width 履带板宽度	Total ground contact area 接地面积
560 mm 22.0" single-grouser shoe 单凸履带板	31808cm²



- Track roller guard, end sections 滚轮保护装置,端部
- Track shoe assembly 履带板总成
 —Heavy-Duty sealed and
 lubricated track
 重載密封和润滑履带
- 560mm single grouser shoe 单条履带板宽度560毫米
- Underguards, oil pan and transmission
 保护罩,油底壳和传动装置
- Wet, multi-piece, spring compression, hydraulically separated steering clutch 湿式、多片、弹簧压紧、液压分离 转向离合器









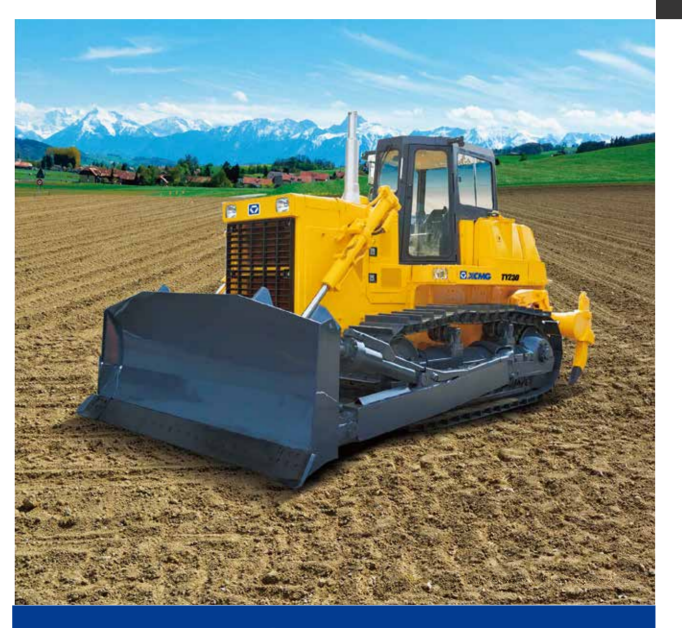
Web: machmall.com
Tel: +86-516 8773 9797
E: machmall@xcmg.com



Gross 马力净值: 169kw 230HP @2000rpm Net 马力毛值: 179kw 230HP @2000rmp OPERATING WEIGHT 操作质量25740kg



TY230 推土机



CRAWLER DOZER

TY230 CRAWLER DOZER TY230

WALK-AROUND 绕行

The Cummins NT855-C280S10 diesel engine provides an output of **169 kW** 230 HP with excellent productivity.

康明斯NT855-C280S10柴油发动机的输出功率为169 kW 230 HP, 生产效率极高。

Left hand *joystick* controls all tractor motion. Right hand joystick controls all the movements of blade and ripper.

左手操纵杆控制推土机的所有动作。右手操 纵杆控制推土铲及松土器所有动作。 **Electronic monitoring system** prevents minor problems form developing into major ones.

电子监控系统防止小问题扩大化

169kw 230HP @2000rpm Net 马力毛值: 179kw 230HP @2000rmp OPERATING WEIGHT 操作质量: 25740kg BLADE CAPACITY 推土铲容量 Straight Tilt Doze 直倾式推土铲: 7.8m³ Mecanical Angle Dozer 角推土铲: 4.7m³

HORSEPOWER 马力 Gross 马力净值:

Vertically opened engine side cover for easy and safer servicing.



Wet belt hydraulic assist brake for more stable braking performance.

湿式、带式液压助力制动器,制动性能更 稳定。

Bolt-on segmented sprocket teeth

螺栓固定的分段链轮齿便于现场更换

Photo may include optional equipment.

2

OPERATOR'S COMPARTMENT 操作室

All steering, direction, and speed changes are made by three joysticks on the left-hand. If the operator wants to move the machine the front left, he simply pulls the first left joystick back. If the operator wants to turn the machine to the front right, he simply pulls the third left joystick back.

所有转向,方向和速度变化都由左手的三个操纵杆控制。如果操作员想要将机器向前左转向,他只需将左边第一个操纵杆向后拉动即可。如 果操作员想要将机器向前右转向,他只需将左边第三个操纵杆向后拉动即可。

Low-noise design 低噪音设计

For smoother riding comfort, power train components and hydraulic control valves are mounted to the frame with rubber pads to soften vibration and shut out noise. The walk-through operator compartment is uncluttered for smooth entry and exit. An adjustable seat with backrest is standard equipment.

为了更顺畅的乘坐舒适性, 动力传动系部件和液压控制阀通过橡胶 垫安装到车架上,以减轻振动并隔绝噪音。操作员操作室整齐划 一,便于进出。标准配备带靠背的可调座椅。



Three-stage height adjustable armrests

三段高度可调的扶手

Three-stage height adjustable arm rests and relocated fuel control lever provide comfortable operation and increased leg space.

三段高度可调的扶手和重新定位的燃油控制杆提供舒适的操作和增 加的腿部空间。

Electronic monitoring system 电子监控系统

An electronic monitoring system prevents minor problems from developing into major ones. All meters and gauges are controlled by a microcomputer, which provides a wide indication range for an easier, more precise reading.

电子监控系统可以防止小问题发展 成为主要问题。所有仪表均采用国 外知名品牌VDO监控系统,以便读 取更加简单, 更精确。







Steering functions and speed control 转向功能及速度操纵

Realize the turning to left and to right 可实现车辆向左和向右转

Realize the turning forward and reverse, from first, to second, to third shifting

可实现车辆前进和倒退,一档到二挡到三挡

Blade functions (right hand) 推土铲功能(右手)

Straight tilt dozer 直推式推土机

Front joystick controls lift and tilt of blade 前操纵杆控制铲刀升降、倾斜

Rear joystick controls lift of ripper 后操纵杆控制松土器升降

RELIABILITY FEATURES 可靠性能

Field-proven engine 经现场验证的发动机

Powerful NT855-C280S10 diesel engines provides a massive output of 169 kW 230 HP. The engine power is transmitted smoothly to the final drives via a high-efficiency torque.

功能强大的NT855-C280S10柴油发动机可提供169千瓦230马 力的大功率输出。发动机动力通过高效率的扭矩平稳地传递到最终 传动。

Flat bottom frame

平底框架

A flat bottom frame, the monocoque track frames and forward-mounted pivot shafts provide good maneuverability in muddy terrain by preventing mud from building up under the

平底框架,硬壳式履带架和前部安装的枢轴通过防止泥浆在框架下 堆积而在泥泞的地形中提供良好的可操作性。

Sturdy design

坚固的设计

Because fewer components mean greater reliability, we've designed a simple hull frame made of a thick, single plate. Track frames have a large-section construction for maximum rigidity. Even the box-section construction of the blade back beam is reinforced, all with durability in mind.

因为更少的组件意味着更高的可靠性,我们设计了一个由厚厚的单 板制成的简单船体框架。

履带框架采用大截面结构,可实现最大刚性。即使是刀背梁的箱形 截面结构也得到了加强,所有这些都考虑到耐久性。

EASY MAINTENANCE 易于维护

Planetary gear gearbox, more reliable to use.

行星齿轮变速箱,使用更可靠。

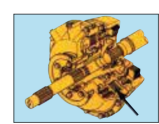
Oil pressure check ports for

on the right hand side of the

动力传动系的油压检查端口集中

在操作员的右侧踏板下

油压检查端口



Front radiator door 前散热器防护门

Openable and closable radiator mask facilitates radiator

可打开和可关闭的散热器面罩有助于清洁散热器。





SPECIFICATIONS 规格



ENGINE 发动机

Model 型号 Cummins 康明斯 NT855-C280S10
Type 类型 4-stroke cycle, water-cooled, direct injection
4冲程循环、水冷、直喷
Aspiration增压Turbocharged 涡轮增压
Number of cylinders 油缸数量6
Bore x stroke. 孔*冲程
Piston displacement 活塞排量
Horsepower 马力
SAE J1995 Gross马力毛值 179kW 230HP
SAE J1995 Gross马力毛值 179kW 230HP ISO 9249 / SAE J1349 Net 马力净值 169kW 230HP
ISO 9249 / SAE J1349 Net 马力净值 169kW 230HP
ISO 9249 / SAE J1349 Net 马力净值 169kW 230HP Rated rpm 额定转速
ISO 9249 / SAE J1349 Net 马力净值 169kW 230HP Rated rpm 额定转速
ISO 9249 / SAE J1349 Net 马力净值 169kW 230HP Rated rpm 额定转速



TRANSMISSION SYSTEM 传动系统

Torque converter:

three components, one grade and one phase

spiral bevel gear, first stage deceleration, splash lubrication

wet, multi-piece, spring-loaded, hydraulically separated

Wet, floating, direct clutch, hydraulic assist brake

secondary spur gear reduction, splash lubrication

液力变矩器:三元件、一级一相

中央传动:螺旋锥齿轮、一级减速、飞溅润滑 转向离合器:湿式、多片、弹簧压紧、液压分离 转向制动器:湿式、浮式、直接离合、液压助力制动

Minimum turning radius*:最小转弯半径*...... 测量。



TORQFLOW TRANSMISSION 扭矩流传输

Gearbox: planetary gear, multi-plate clutch, hydraulic combined with forced lubrication

变速箱: 行星齿轮, 多片离合器、液压结合强制润滑式。

Travel speed 行驶速度 Forward 前进		Reverse 后退
1st	0 - 3.8 km/h 0 - 2.5 mpa	0 - 4.9 km/h 0 - 2.5 mpa
2nd	0 - 6.8 km/h 0 - 2.5 mpa	0 - 8.2 km/h 0 - 2.5 mpa
3rd	0 - 11.3.0 km/h 0 - 2.5mpa	0 - 13.6 km/h 0 - 2.5 mpa



OPERATING WEIGHT (APPROXIMATE) 操作质量(近似值)

Tractor weight: 推土机重量

Including rated capacity of lubricant, coolant, full fuel tank, operator and standard equipment

包括额定容量的润滑油,冷却液,满油箱,操作人员和标准设备...19950kg

Operating weight: 操作质量

Including straight tilt dozer, cab, operator, standard equipment, and rated capacity of lubricants, coolant, and full fuel

包括直倾式推土机,驾驶室,操作员,标准设备和额定容量的润滑 油,冷却液和满油箱25740kg



Central drive:

Steering clutch:

Steering brakes:

Final drive:

终传动: 二级直齿轮减速、飞溅润滑

*As measured by track marks on ground. *以地面上的履带标记



UNDERCARRIAGE 底盘

Suspension 悬挂Eight-beam swing, balanced	
beam suspension structure 八字梁摆动式、平衡梁悬挂结构	
Track roller frame滚筒架	
arge section, durable construction 硬壳式,大截面,耐用结构	J
Track shoes.履带板	
Lubricated track. A unique dust seal prevents external abrasive	
material from entering the pin bushing gap for extended life.	
Easy adjustment of track tension with a grease gun.	
润滑的履带。独特的防尘密封件可防止外部磨损性物质进入销轴衬套	
间隙,从而延长使用寿命。使用黄油枪可以轻松调整履带张力。	
Number of carrier rollers (each side) (每边)托运轮数量2	
Number of track rollers (each side) (每边)支重轮数量7	
Number of shoes (each side) (每边) 履带板的数量 39	
Grouser height 履带高度	
Shoe width 履带板宽度	
Track gauge 轨距2000 mm	
Length of track on ground 地面履带轨长度2840 mm	
Ground contact area 接地面积31808 cm²	
Ground pressure.接地比压0.076mPa	
۵. تا المراجعة	



COOLANT AND LUBRICANT 冷却剂和润滑剂 CAPACITY(REFILL)容量(重新填充)

Fuel tank 燃油箱 · · · · · · 480L
Coolant 冷却液
Engine oil 机油
Transmission, bevel gear, and steering Transmission system
变速器、锥齿轮和转向传动系统
Final drive (each side)终传动(每边)45L



HYDRAULIC SYSTEM 液压系统

Pump type 泵的类型
CBJ70-E160 gear pump CBJ70-E160 齿轮泵
Capacity (discharge rate at rated engine speed) 容量 (额定发
动机转速下的排放流量)90L/min
Hydrocylinder 液压油缸 Double-acting, piston 双作用、活塞
Maxi working oil pressure 最高工作油压

	Number of cylinders 油缸数量	Bore 孔径	
Blade lift 推土铲起升	2	120 mm	
Blade tilt 推土铲倾斜	1	200 mm	



DOZER EQUIPMENT 推土机设备

Use of high tensile strength steel in moldboard for strengthened blade construction.

在推板上使用高强度钢材以加固推土铲结构

Control valve 控制阀

Double spool control valve for mechanical angle power tilt bulldozers.

用于机械角度动力倾斜推土机的双联阀柱式控制阀。

Positions: 位置:

.... Raise, hold, lower, and float 起升、保持、降低和漂浮

.....90L

.......... Right, hold, and left 向右、保持、向左

Additional control valve for triple-shank ripper

用于三齿松土器的附加控制阀

Positions: 位置

-Ripper lift松土器升降..... Raise, hold, and lower 起升、保持和落下

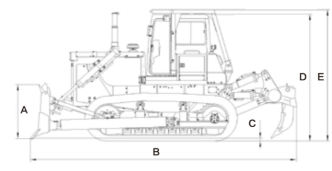
Hydraulic oil capacity (refilling): Straight tilt dozer 液压油容量(加注):直推式推土机.....

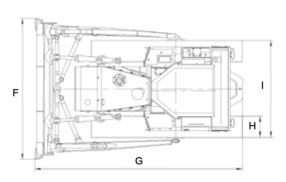
	Overall length with dozer 推土机总长度	Blade capacity* 推土铲容量	Blade length x height 推土铲长*高	Maximum lift above ground 离地最大举升高度	Maximum drop below ground 离地最大举升高度	Maximum tilt adjustment 最大倾斜调整	Angling angle 斜向角度	Additional weight 附加重量
Straight Tilt Dozer 直倾推土机	7043mm	7.8m³	3725mm*1390mm	1210mm	538mm	735mm	-	1500kg
Mechanical Angle Dozer 机械角推土机	5804mm	4.7m³	4365mm*1100mm	1210mm	536mm 1'9"	200mm 8"	25 degeree 25°	1700kg

Remarks: * Blade capacities are based on the SAE recommendation practice J1265. 备注: *推板容量基于SAE推荐惯例J1265。



DIMENSIONS 尺寸





Α	1390 mm	F	3725 mm
В	7043 mm	G	5494 mm
С	72 mm	Н	560 mm
D	3380 mm	- 1	2560 mm
F	3471 mm		





















Machmall.com is an electromechanical product platform officially launched by XCMG, aiming to provide global customers with a complete set of high-quality construction machinery solutions and supporting equipment.

Xuzhou Construction Machinery Group Co., Ltd. (XCMG Group), founded in 1943, is the fourth largest worldwide construction machinery manufacturer and the largest in China with products covering 183 countries and regions.

XCMG have 12 complete solutions:Crane lifting,Mining Construction,Earth-moving Solutions,Road Machinery,Concrete Equipment,Tunnel and Underground Space Construction,Mobile Elevating Work Platform (MEWP),Pilling and Non-excavation Equipment,Transportation Equipment, Environmental Sanitation Equipment,Firefighting,Safety and Emergency Rescue



徐工徐工, 助您成功

— XCMG for your success —







