

#### 3.5-5吨H2000型内燃牵引车 H2000 SERIES 3.5-ST DIESEL POWERED INTERNAL-COMBUSTION TOW TRACTOR

	标准配置 Standard configuration					
	全液压动力四轮制动 Hydraulic power brake acts on four wheels	2kg干粉灭火器 2kg fire extinguisher	随机备件箱 Spare parts box with tractor			
	全液压横置油缸式动力转向 Fully hydraulic transverse cylinder steering	倒车蜂鸣器 Backward buzzer	橘红/蓝灰色涂装 Orange/steel gray painting			
	机械换向(QYCD35/45/50-WXH/W1) Mechanical direction changing(QYCD35/45/50-WXH/W1)	电风扇 Electric fan	天窗 scuttle			
	电液换向(QYCD35/45/50-CU/P) Electro-hydraulic direction changing(QYCD35/45/50- CU/P)	前大灯 Front headlight	半包围双座椅 Double Semi-closed seat			
	全封闭驾驶室(含顶灯) Fully enclosed cab(with overhead light)	速度里程表 (QYCD35/45/50-WXH) Speedometer(QYCD35/45/50-WXH)	防滑踏板 Antiskid footplate			
	高进气 High air intake	灭火消声器 Extinguishing muffler	倒车镜 Rearview mirror			
	液晶数字化仪表 LCD digital instrument	后工作灯 Rear working light				

选项配置 Optional configuration						
电液换向(QYCD35/45/50-WXH/W1)	双空滤	排气火花熄灭器				
Electro-hydraulic direction changing(QYCD35/45/50-WXH/W1)	Double air filter	Exhaust spark arrester				
机械换向(QYCD35/45/50-CU/P)	除霜装置	后窗防护栏				
Mechanical direction changing(QYCD35/45/50- CU/P)	Defroster	Guard grid of cab rear window				
LED警示灯(闪光/旋转/旋转蜂鸣)	防护栏	用户自选涂装				
LED warning light(flash/revolving/ revolving and buzzing)	Guard rail	Customized painting				
双层/多层牵引机构	总电源开关	隔热防晒棚				
Dual-layer/ multi-layer operation stick & pin component	Power switch	Thermal insulation awning				
速度里程表(QYCD35/45/50-W1/CU/P)	实心胎	变速箱油温指示				
Speedometer(QYCD35/45/50-W1/CU/P)	Solid tyre	Transmission oil temperature indicator				
空调	倒车语音喇叭	前推窗				
Air conditioner	Backward loud speaker	Forward push window				
暖风机 Warm air blower	前牵引座 Front traction seat					







出し、 安徽省合駅市経済开发区方兴大道666 精情热鉄: (0086) 551-63689667 (0086) 551-63689674 (0086) 551-63689676 免费热线: 4001600761 传 真:(0086)551-63689063 Address. NO 888 Financing Street, Economical & Development Zone, Inc. 1985 - P. Adhul Green Street, Street Street, Sales hotline: (01986)551-583889677 (01986)551-58389676 Fina hotline: (01096)551-53899676 Fina hotline: (010190078)



# 3.5-5吨H2000型内燃牵引车

H2000 SERIES 3 5-ST DIESEL POLITERED INTERNAL-COMPRISTION TOLL TRACTOR



# 参整车简介 General Introduction

H2000型 3.5-51內燃密引法果安徽合力股份有限公司即制的新型架油成力传动 牵引车。整车充分利用了本公司成熟的设计、制造技术、整机由车身系统(含配 重)、动力系统、传动系统、变速操纵系统、行车制动系统、油门操纵系统、实 向系统、电气系统、前、后悬挂、转向桥、驱动桥、牵引锋机场、驾驶宣等部分 组成。该车厂产应用于港口、邮款、机场、工行企业等作业场合

H2000 series 3.5-5t diesel powered internal-combustion tow tractor with tor-con is a series of new product designed by HELI. The whole tractor adequately adopts the mature design and manufacturing technology of our company. It's composed of bodywork system (including the rear counterweight), power system, transmission system, transmission control system, secript or bystem, stering system, series, present such as the system series of the system se



# 动力传动系统 Power and transmission system

采用工程机械专用的国内外知名品牌柴油机,其功率储备大,噪音低,环保性能好,可靠性高,整机排放要求符合国家最新环保要求。 液力变速箱传动比合理,前进和后退均为两档且换档平稳无冲击,具有良好的散热和密封性能。

Domestic or international famous diesel engine specially for engineering machinery are adopted which has characteristics of large power margin, low noise, environment friendliness, high reliability,the tractor meets national latest environment requirement.

The transmission ratio of hydraulic powered transmission box is reasonable, both forward and backward are two gears, and the gear shifting is smooth and no impact. The transmission box have excellent cooling and sealing performance.

# 制动系统 Brake system

全液压动力行车制动系统使得制动简捷、轻便,安全、可靠,制动器性能符合GB10827.1-2014的有关规定,保证在发动机坡道意 外熄火的情况下,仍然可以实现8脚以上的制动。前轮钳式结构的四轮制动性得制动性能更加优越。

采用制动切断动力技术,在脚制动倒上增加电控动力切断阀开关,制动的同时通过切断阀切断变速箱动力输出,降低制动力矩,减少重载行车时的冲击力,延长了制动器使用寿命,降低使用成本。

The tractor adopts fully hydraulic powered service brake system, has easy, secure and reliable

braking. The brake performance is according to the relevant regulations of standard GB10827.1-2014, ensures effective brake for eight times after the engine is flame out on a slope. The four-wheel brake with front-wheel clamp structure makes the brake of superior performance.

Power cut-off technology during braking is adopted, the switch of electric controlled power shutoff valve is added on foot brake valve. Brake torque and shock when travelling with heavy load are reduced, brake service life is extended and cost is reduced because transmission power output is cut off by the shutoff valve while braking.

# 转向系统 Steering system

合力自行研发的处于国内领先水平的全液压模置油缸动力转向技术(其中转向油缸U形密封圈为进口件),刚性好,转向轻便、准确。该项技术解决了国内同类产品转向桥刚性不足。轮胎过早磨损、前桥早期报废等问题。

The tractor adopts HELI homemade domestic leading fully hydraulic transverse cylinder powered steering technology(the U-ring of cylinder is in bas good rigidity, has easy and accurate steering and operating feeling, thus efficiently, has easy and accurate steering and operating feeling, thus ether than the problems such as steering axle rigidity insufficient, tyre early worn out and front axle early discarding in domestic similar products.





# 3.5-5吨H2000型内燃牵引车

H2000 SERIES 3.5-ST DIESEL POLLIFRED INTERNAL-COMBUSTION TOLLI TRACTOR

# 弹性悬挂装置 Suspension system

采用专业汽车配件生产厂家生产的前、后板弹簧悬挂装置。且前桥另装有筒式阻尼减震器,使得整机更加具有良好的平稳性。

The tractor adopt leaf spring suspension at front and rear axle which are made by professional auto parts manufacturers. Further more, the shock absorber is assembled on the front axle, which makes the tractor has favorable stability.

### 液压系统 Hydraulic system

合力自行研发的集成化齿轮泵,自带单稳分流阀,实现恒流输出,简化管路,减少故障点,提高液压系统可靠性。大容量的液压油 箱足够满足工作和散热要求,工作油液温度≤90℃。

The tractor assembled with HELI homemade integrated gear pump. The pump integrated monostable shunt valve, thus gear pump constant flow output, simple pipeline and few fault pionits is achieved, and reliability of hydraulic system is improved. Enlarged hydraulic oil tank ensures working and cooling requirement. The hydraulic oil temperature in pipeline590°C.

### 驾驶室 Cab

全框架结构的驾驶室具有足够的强度,室内宽敞且视野良好,可以实现全方位的观察。

驾驶室的前、后、左、右挡风玻璃均采用安全玻璃,且前玻璃装有两档多速控制雨刮器。

The fully framed cab has enough strength. What is more, the cab is wide and has good view from where omnibearing observing can be achieved.

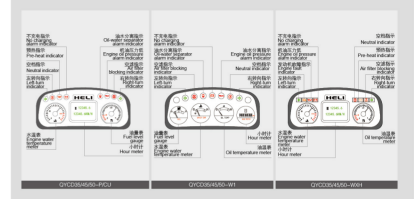
The front, rear, left and right windscreen of the cab are all safety glass, and the front glass is equipped with two-stage multi-speed control wiper.

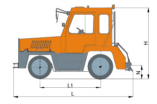
### 操纵牵引销机构 Operation stick & pin component

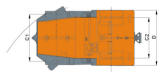
设置在驾驶室内的操纵牵引销采用自动脱钩及自动导引机构,使得牵引作业方便、效率高。牵引机构的自锁功能有效避免因误操作或行车颠簸导致拖车脱销的隐患,提高行车安全性。

The tractor adopts traction pin mechanism with automatic unhook and automatic guide function, the traction pin is assembled in cab, the operation is easy and efficient. Self lock function of traction pin mechanism effectively avoids trailer hook suddenly off caused by vehicle iold furing travelling or mis-operation, improves travelling safety.

#### 防水型组合式仪表 Waterproof combined instrument



















# 3.5-5吨H2000型内燃牵引车



#### 技术参数 Parameter 参数名称 QYCD35-P QYCD45-CU QYCD50-CU QYCD50-WXH 单位Unit QYCD45-P QYCD50-P QYCD35-CU QYCD35- W1 QYCD45- W1 QYCD50- W1 QYCD35-WXH QYCD45-WXH Parameter 最大牵引力 kN 35 45 50 35 45 50 35 45 50 35 45 50 Max drawbar null 空载最大行驶速度(前进) km/h 24 24 24 23 23 23 24 23 23 24 23 23 Max Travel speed(without load, forward) 爬坡度(空载) 30 Grade ability (without load) 最小转弯半径 4100 4 mm Min.turning radius 行车制动距离(空载 II 档,20Km/h) Service braking distance (without load,forward,2nd,20Km/h) 5 m ≤5 整车质量(含油水) Total Weight(including oil and coolant) kg 5840 6810 7630 5750 6750 7540 5810 6810 7600 5740 6810 7600 찍 믁 Cummins QSB4.5-C110 Perkins 1104D- 44TA 日本 ISUZU 6BG1QC-02 CA4DF3-13GG3U-HL10 Model 缸径×冲程 mm 4-105×127 4-110×120 6-105×125 4-110×125 发动机 Bore×stroke Engine 额定功率/转速 83/2200 82/2200 96/2200 kW/rpm 82/2000 Rated output 最大扭矩/转速 N-m/rpm 418/1400 489/1500 415/1400~1600 500/1500~1700 Max. output 燃油箱容积 L 8 Fuel tank capacity 3775 (不含前牵引座 without front coupler) , 3950(含前牵引座 with front coupler) mm Overall length 外形尺寸 External mm 1995 Overall Width dimensions mm 2350 Overall heigh 轴 距 Wheel base 10 2000 mm 前轮 mm 1720 Front 11 轮距 Tread 后轮 1470 mm Rear 最小离地间隙 Min.underground clearance 12 mm 190 牵引座中心线离地高度 13 mm 450 Center height of drawbar 电压/容量 14 V/Ah 2-6-QW-80 12V×2 80Ah×2 (免维护 maintenance-free) Battery (voltage/capacity) 驱动桥型号 15 P32F3-00031 Drive axle P3F23-40101 P32F3-40101 P32F3-40601 P7F63-80601 变速箱 Model 16 Transmission 变速型式 无级变速 Stepless change speed case Type 变矩器直径315 Tor-con diameter:315 行车制动 全液压四轮动力制动 Hydraulic oil acts on four wheels 制动器 Service brake 17 Brake 停车制动 机械式,作用于变速箱中间轴上 Mechanical type acts on the middle shaft of the transmission box apparatus Parking brake 规格 Model 2-7.50-15-12PR 气压 Front kPa 790 Air pressure 18 轮胎 Tyre 4-8.25-15-14PR Model 后轮

830

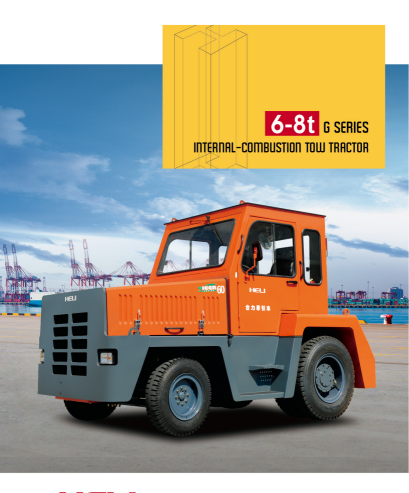
合力产品不断更新和改进中、合力保留在没有事先告知用户的情况下、更改整体参数及设计的权利。

Rear 气压

- 文中插图不一定是该机型的标准款,插图中产品配置和外观颜色与实际机型存在差异,以实物为准。
- Our products are keeping improving and HELI have the rights to update truck specifications and design without prior notice.

kPa

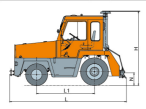
The figure in the brothure may not be the standard model and its configuration and color may be different from actual machine. Please refer to the real machine.

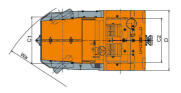






Max drawbar.pull         kN         60         70         80           Max Travel speed(without load)         kmh         30/30         30           Min. turning radious (outside)         mm         4710         4710           Min. width of turning lane         mm         3100         300           Min. width of turning lane         mm         35000         100           Min. width of turning lane         mm         45000         100           Problem of Body States         kg         9000         10980         11610           Engine/Model         CA6DF3-16GAG3U         6-110 × 125	Technical Parameters					
Max. Travel speed/without load)         km/h         30/30           Gradeability (without load)         %         30           Min. turning radious (outside)         mm         4710           Min. with of turning lane         mm         3100           The braing distance of driving without load light geep of load light geep of ligh	1 Model		QYCD60-WXG	QYCD70-WXG	QYCD80-WXG	
Gradeability (without load)   %   30	2 Max.drawbar.pull	kN	60	70	80	
Min. turning radious (outside)	3 Max.Travel speed(without load)	km/h		30/30		
Mn. width of turning lane         mm         3100           The harding distance of driving without leaf large in white leaf large in white leaf large in white leaf large in white large in l	4 Gradeability (without load)	%	30			
Total Weight   March   Marc	5 Min. turning radious (outside)	mm	4710			
Total Weight   kg		mm	3100			
Engine/Model         CA6DF3-16GAG3U           Engine/Borexstroke         mm         6-110 x 125           Engine/Rated output         kW/rpm         118/2200           Engine/Rated output         kW/rpm         440/1300-1700           Fuel tank capacity         L         150           Overall length         mm         4165(without front coupler), 4340 ( with front coupler )           Overall height         mm         2685         2695         2695           Wheel base         mm         2100         17700         1	7 The braking distance of driving (without load II gear)	mm		≤5000		
Engine/Bore-stroke         mm         6-110 x 125           Engine/Rated output         KW/rm         118/2200           Engine/Max.torque         Nm/pm         640/1300-17000           Fuel tank capacity         L         150           Overall length         mm         4165(without front coupler), 4340 ( with front coupler )           Overall width         mm         280           Overall height         mm         2685         2695         2695           Wheel base         mm         1700         1	8 Total Weight	kg	9000	10980	11610	
Engine/Rated output	9 Engine/Model			CA6DF3-16GAG3U		
Engine/Max torque   Nmipm	10 Engine/Bore×stroke	mm		6-110×125		
Fuel tank capacity   L   150	11 Engine/Rated output	kW/rpm	118/2200			
Overall length         mm         4165(without front coupler), 4340 ( with front coupler )           Overall width         mm         2180           Overall height         mm         2685         2695         2695           Wheel base         mm         2100         1700	12 Engine/Max.torque	N.m/mm		640/1300-1700		
Overall width         mm         2180           Overall height         mm         2685         2695         2695           Wheel base         mm         2100         17read/Front         mm         1700         17read/Front         mm         1600         17read/Front         1600         17read/Front         450         18read/Front         1600         18read/Front         1600         18read/Front         1600         18read/Front         1	13 Fuel tank capacity	L		150		
Overall height         mm         2685         2695         2695           Wheel base         mm         2100         2100           Tread/Front         mm         1700           Tread/Fear         mm         1600           Min.ground clearance         mm         200           Coping center height         mm         450           Batterly (voltage/capacity)         V/Ah         2-6-UW-80 12V ×2 80Ah           Transmission/Type         Stepless change speed           Transmission/Gear rated         Forward II gear & reverse II gear           Service brake         Hydraulic brake (act on the front and rear tire)           Parking brake         Mechanical brake(act on center axide)           Front tyre type         7.50-16-12PR	14 Overall length	mm	4165(without front coupler), 4340 ( with front coupler )			
Wheel base         mm         2100           Tread/Front         mm         1700           Tread/Rear         mm         1600           Min.ground clearance         mm         200           Coupling center height from a sterry (voltage/capacity)         v/Ah         450           Battery (voltage/capacity)         V/Ah         2-6-QW-80 12V × 2 80Ah           Transmission/Type         Stepless change speed           Transmission/Gear rated         Forward II gear & reverse II gear           Service brake         Hydraulic brake (act on the front and rear tire)           Parking brake         Mechanical brake(act on center axie)           Front tyre type         7.50-16-12PR	15 Overall width	mm		2180		
Tread/Front         mm         1700           Tread/Rear         mm         1600           Min ground clearance         mm         200           Coupling center height from the ground         mm         450           Battery (voltage/capacity)         V/Ah         2-6-QW-80 12V × 2 80Ah           Transmission/Type         Stepless change speed           Transmission/Gear rated         Forward II gear & reverse II gear           Service brake         Hydraulic brake (act on the front and rear tire)           Parking brake         Mechanical brake(act on center axie)           Front fyre type         7.50-16-12PR	16 Overall height	mm	2685	2695	2695	
Tread/Rear	17 Wheel base	mm		2100		
Min.ground clearance   mm   200	18 Tread/Front	mm	1700			
Coupling center height from the ground from the ground from the ground for the the ground for the groun	19 Tread/Rear	mm	1600			
Battery (voltage/capacity)         V/Ah         2-6-QW-80 12V x 2 80Ah           Transmission/Type         Stepless change speed           Transmission/Gear rated         Forward II gear & reverse II gear           Service brake         Hydraulic brake (act on the front and rear tire)           Parking brake         Mechanical brake(act on center axie)           Front tyre type         7.50-16-12PR	20 Min.ground clearance	mm	200			
Transmission/Type Stepless change speed Transmission/Gear rated Forward II gear & reverse II gear Service brake Hydraulic brake (act on the front and rear tire) Parking brake Mechanical brake(act on center axie) Front tyre type 7.50–16–12PR	21 Coupling center height from the ground	mm	450			
Transmission/Gear rated         Forward II gear & reverse II gear           Service brake         Hydraulic brake (act on the front and rear tire)           Parking brake         Mechanical brake(act on center axle)           Front tyre type         7.50–16–12PR	22 Battery (voltage/capacity)	V/Ah	2-6-QW-80 12V×2 80Ah			
Service brake         Hydraulic brake (act on the front and rear tire)           Parking brake         Mechanical brake(act on center axie)           Front tyre type         7.50–16–12PR	23 Transmission/Type			Stepless change speed		
Parking brake         Mechanical brake(act on center axie)           Front tyre type         7.50–16–12PR	24 Transmission/Gear rated		Forward II gear & reverse II gear			
Front tyre type 7.50–16–12PR	25 Service brake		Hydraulic brake (act on the front and rear tire)			
	26 Parking brake		Mechanical brake(act on center axle)			
Rear tyre type 9.00–20–14PR	27 Front tyre type		7.50-16-12PR			
	28 Rear tyre type			9.00-20-14PR		







ANHUI HELI CO., LTD.
ADD: NO. 668 Fangsing Street, Economical &
Development Zone, Herlei, P.R. China
Sales hotline: (0086) 551-63689677
(0086) 551-63689676
(0086) 551-63689676