

Design

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- Aircooled 2, 3 and 4-cylinder fourstroke Diesel engines.
 - Grey cast iron crankcase, grey cast iron vertical in-line cylinders.
- Crankshaft and conrod running on shell-bearing.
- Individual cylinders (grey cast iron), individual cylinder-heads (light metall) and individual injection pumps.
- Removal of piston and conrod possible in upwards direction.
- Direct injection with multi-hole nozzle.
- Control of valves by rockers, pushrods, tappets and camshaft.
- Separate camshaft for drive of injection pumps with centrifugal variable speed governor and automatic injection timer.
- Pressure lubrication system with gear pump. Oilcooler and replaceable filter element in main flow.
- Axial-type blower fan with integrated alternator.

Characteristics

- The Diesel engine ready for installation and operation.
- All-purpose industrial Diesel engines.
- Extremely low fuel- and oil consumption.
- Exhaust emission well below all valid limits for operating machines in EU, USA and Japan.
- Robust, and long-lived engine.
- Extensive parts interchangeability due to modular system.
- Low repair cost due to individual cylinders, individual cylinder-heads and individual injection-pumps.
- Unusual reliability because of:
 - Automatic belt control
 - Automatic extra fuel device
 - Dry-type airfilter, protected against severe contamination
 - Gearwheels to drive camshafts and oil pump
- Easy to service because of:
 - Automatic injection pump bleeding
 - Operating and maintenance points at one engine side only
 - Hydraulic belt tensioner

Additional equipment



Exhaust reduced types on request

EPA (interim) TIER IV CARB (interim) TIER IV 97/68/EG-II 97/68/EG-III A



Technical data		2M41	3M41	4M41	
Number of cylinders		2	3	4	
Bore x stroke	mm	102 x 105	102 x 105	102 x 105	
	inches	4.02 x 4.13	4.02 x 4.13	4.02 x 4.13	
Displacement	I	1.716	2.574	3.432	
	cu.in.	104.7	157.0	209.4	
Mean piston speed at	m/s	10.5	10.5	10.5	
3000 r.p.m.	ft/min	2067	2067	2067	
Compression ratio		20.0	20.0 20.0		
Lub. oil consumption		max. 1 % of fuel consumption, related to full load			
Lub. oil capacity max. / min.	I	5.5 / 3.0	8.5 / 5.0	14.0 / 5.0	
	US qts	5.8 / 3.2	9.0 / 5.3	14.8 / 5.3	
Croad control	lowest idle speed	approx. 900 r.p.m.			
	static speed droop	approx. 5% at 3000 r.p.m.			

Torque

Specific fuel consumption





Performance data refer to Standard Reference Conditions of ISO 3046-1: + 25 °C (77 °F), 100 kPa, relative humidity 30 % During running-in period the output increases by approx. 5 % which is taken into consideration at delivery. Power reduction acc. to DIN ISO 3046-1. Standard values: Above 100 m ALT approx. 1 % per 100 m. Above 25 °C (77 °F) approx. 4 % per 10 °C (50 °F).

The power taken from charging alternator also has to be added to the demand of power.

Performance table		2M41		3M41		4M41		
	Hatz-Stand.	r.p.m.	kW*	HP*	kW*	HP*	kW*	HP*
Vehicle output acc. to DIN ISO 1585.	F	3000	28.3	38.5	43.3	58.9	57.5	78.2
		2600	26.9	36.6	40.6	55.2	53.8	73.2
		2350	25.3	34.4	38.1	51.8	51.0	69.4
ISO net brake fuel stop power	Bsi	3000	27.7	37.7	42.0	57.1	56.1	76.3
(IFN) for strongly intermittent load acc. to ISO 3046-1.		2600	26.4	35.9	39.9	54.3	53.4	72.6
		2350	24.3	33.0	37.2	50.6	49.7	67.6
		3000	26.3	35.8	39.8	54.1	53.1	72.2
ICO pat brake fuel step power	В	2600	25.0	34.0	37.8	51.4	50.6	68.8
(IFN) for intermittent load acc. to ISO 3046-1.		2300	25.4	34.5	38.9	52.9	52.0	70.7
		2000	22.4	30.5	34.5	46.9	46.0	62.6
		1800	20.2	27.5	31.1	42.3	41.3	56.2
		1500	16.4	22.3	25.0	34.0	34.0	46.2
ISO-standard power (ICXN) (10% overload permissible) and ISO-standard fuel stop power (no overload permissible) acc. to ISO 3046-1. For constant speed and constant load (ICFN).	S	3000	23.7	32.2	35.8	48.7	47.8	65.0
		2600	22.5	30.6	34.0	46.2	45.5	61.9
		2300	22.9	31.1	35.0	47.6	46.8	63.6
		2000	20.2	27.5	31.1	42.3	41.4	56.3
		1800	18.2	24.8	28.0	38.1	37.2	50.6
		1500	14.8	20.1	22.5	30.6	30.6	41.6

* Performance specifications without exhaust certificates. Performance tables with exhaust certificates upon request.

Installation data		2M41	3M41	4M41		
Combustion air required	m ³ / min	2.6	3.9	5.2		
at 3000 r.p.m. approx. 1)	cu.ft./min	92	138	184		
Cooling air required	m ³ / min	29	39	49		
at 3000 r.p.m. approx. 1)	cu.ft./min	1024	1377	1730		
Moment of inertia	SAE-flywheel 8"	0.64 kgm ² (15.2 lb.ft ²)	0.65 kgm ² (15.4 lb.ft ²)	0.67 kgm ² (15.9 lb.ft ²)		
	flywheel for F+S clutch	0.49 kgm ² (11.6 lb.ft ²)	0.50 kgm ² (11.9 lb.ft ²)	0.51 kgm ² (12.1 lb.ft ²)		
Starter		12 V - 2.7 kW (3.7 HP) — 24 V - 4.0 kW (5.4 HP)				
Alternator charging current at 3000 / 1500 r.p.m.		14 V - 60 / 42 A — 28 V - 40 / 28 A				
Battery capacity	min / max. Ah	12 V - 88 / 143 Ah — 24 V - 55 / 110 Ah				

¹⁾ For other r.p.m. there is a linear reduction of the air requirement

Permissible load on power-take-off points

Flywheel side

Power-take-off at full engine torque.

- max. permissible axial force F2 = 2700 N
- max. permissible radial force F1

$$F1 = \frac{400\ 000}{L1\ (mm) - 73} \ (N)$$

This data decreases by half if the direction of belt tension is upwards. If the radial force exceeds the permissible data F1 an outboard-bearing is necessary.

Goveror side

Drive pulley R:

- max. permissible torque 32 Nm
- max. permissible axial force F4 = 1770 N
- max. permissible radial force F3 (belt tension in any direction)

$$F3 = \frac{228 \ 330}{L2 \ (mm) - 76}$$
 (N)

All power-take-offs = engine speed

Maintenance and operating points

For the engine to achieve its maximum life, it is essential for it to be serviced meticulously at regular intervals.

The better the accessibility, the more promtly and conscientiously the engine will be maintained.

Please convince yourself personally that all service and operation points are easily accessible before delivering your machine to the customer.



Shaft W

Max. permissible torque 70 Nm. Axial and radial forces not permitted. Suitable for hydraulic pump-drive.



Electrical equipment

The engine-mounted components, such as starter, alternator and switches, are connected to the instrument box by means of a 2 m cable harness. The engine is started and controlled from this instrument box. Instrument box and cable harness are part of the additional equipment and supplied according to the number of electrical safety features which are required. If the engine has to be started at temperatures below - 10 °C, it must be equipped with a pre-heating system (glow plug) (additional equipment). Further additional equipment includes automatic start and stop, remote control etc.

Please ask for drawings and wiring diagrams.

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Power-Take-Off and Sense of Rotation

- Main power-take-off at flywheel (pict. 1).
- Power-take-off crankshaft governor side with engine speed. Maximum permissible torque 70 Nm, axial and radial forces not permissible but for drive of hydraulic pumps only (pict. 2/W).
- Power-take-off belt pulley with engine speed. Maximum permissible torque 32 Nm, for axial and radial power-take-off (pict. 2/R).
- Sense of rotation see picture 1 and 2.
- Engine flangeable at flywheel-side.

Engine model

- Model . M41: up to 3000 r.p.m.
- Model . M41Z: up to 3000 r.p.m. with additional balancing shaft "Z" (pict. 3). (deduct the required absorbed power for the balancing shaft in your calculation, depending on cylinders 0.3-1.5 kW)

Engine variants (pict. 4/5)

- Variant III: Crankhandle start on governor side, heavy flywheel (nmax = 2600 r.p.m.).
- Variant XI: Electric start 12 V, standard flywheel.
- Variant XII: Electric start 12 V, heavy flywheel (nmax = 2600 r.p.m.).
- Variant XIII: Electric start 24 V, standard flywheel.
- Variant XIV: Electric start 24 V, heavy flywheel (nmax = 2600 r.p.m.).

Weight

	2M41		3M41		4M41	
	kg	lbs.	kg	lbs.	kg	lbs.
Var. III, XII, XIV	294	648	_	_		_
Var. XI, XIII	258	569	308	679	373	822

Scope of delivery of engine

Engine tested for full load on test bench. Engine fitted with blower fan, variable speed governor, injection timer, lubricating oilfilter, dry-type airfilter, hydraulic belt tensioner, automatic stop in case of belt failure, automatic extra fuel device, automatic injection pump bleeding, eye hook for transport of engine (only suitable to carry the engine weight). Painting in HATZ standard colours. Engine without oil.

Accessories: Gaskets for 1st maintenance.

Further equipment included in engine variants:

- Variant III: Support for crankhandle, automatic decompression, maintenance indicator for air filter, fuel feed pump and fuel filter, exhaust manifold, heavy flywheel, engine brackets, additional oil sump (4M41).
- Variant XI: Electric starter 12 V, 2.7 kW, alternator 14 V, 60 A, engine wiring, electric maintenance indicator for airfilter, oil pressure switch, fuel feed pump and fuel filter, exhaust manifold, engine brackets, additional oil sump (4M41).
- Variant XII: same as Variant XI, however heavy flywheel.
- Variant XIII: same as Variant XI, however electric starter 24 V, 4.0 kW and alternator 28 V, 40 A.
- Variant XIV: same as Variant XI, however electric starter 24 V, 4.0 kW, and alternator 28 V, 40 A, heavy flywheel.









Additional equipment

Thanks to the complete programme of additional equipment engine can be adapted to the special requirements of every application. As a minimum every engine needs the "additional equipment, necessary for operation". For selection of additional equipment see "Engine and Equipment Survey".

Dimensions

*) Max. permanent tilting



Spread at outlines \pm 3 mm due to tolerance.

Drawings with detailed - and connection measures can either be demanded or downloaded as pdf- resp. dxf-file which are shown in the Internet.

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