

Dräger CAPITANO 140



CAPITANO 140 - robust, small and lightweight



CAPITANO 140

For the professional operation where robustness, compactness and lightweight is demanded.

The extremely loadable engines are designed equally for short-term drive as for continuous operation. The three-/four stage construction and the use of industry rolling bearings guarantee a high service life in the professional application. The maintenance-free low pressure oil pump offers a reliable lubrication.

A redesigned, super light aluminum chassis guarantees best protection against corrosion!

Inter- and after coolers of stainless high-grade steel also defy hardest environmental conditions. The oscillation reduced construction of the engine seesaw guarantees quiet drive of the engines as well as stand-alone post-tension of the drive belt.

CAPITANO 140 is economical through filter cartridge of the TRIPLEX P21 and optional through the new super TRIPLEX P31 filter system.

CAPITANO 140 is equipped by default with handles, the filter system TRIPLEX P21 and a filling connection.

Thanks to extensive accessory program, each can compile for themselves a filling system which is tailor-made for his personal orders and needs.

CAPITANO 140 can be extended optionally by a B-timer, a carrying frame, a crash frame, a condensate automatism, the filter system TRIPLEX® P31, an operation hour counter and a suction telescope.



Condensate automatism

TECHNICAL DATA

type working pressure max. 330 bar ¹⁾	drive motor	F.A.D l/min ²⁾	rotation speed min ⁻¹	fill time min ³⁾	engine kW	filter system TRIPLEX®	dimensions (L x W x H) approx. cm	net weight kg
CAPITANO 140 - B	petrol engine 4-stroke	140	1300	1,4	4,0	P21	115 x 59 x 55	95
CAPITANO 140 - E	3 phase current	140	1300	1,4	3,0	P21	115 x 59 x 55	102

¹⁾ Units are also changeable with PN 200 / 300 bar (2900 / 4350 psig)

²⁾ Cylinder filling of 0 to 200 bar (2900 psig)

³⁾ Filling time of 0 to 200 bar (2900 psig) for 1 liter of cylinder contents

Option table	CAPITANO 140
B - Timer	O
Fill connection	1
Carrying frame	O
Handles	●
Crash frame	O
Control*/Condensate automatism	O
Filter system TRIPLEX® P21	●
Filter system TRIPLEX® P31	O
Operation hour counter	O
Telescopic intake tube	O

● Standard-Scope of delivery

O Optional

* Series delivery with suction hose



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