Technical sheet :







	Technical characteristics
1	Manufacturer
2	Model Name
	Power source
4	Operator type
5	Max. capacity
- 6	Load centre of gravity
8	Load distance, centre of drive axle to fork
9	Wheelbase
	Weight
1	Service weight
2	Weight on front axle (laden) / rear axle (laden)
3	Weight on front axle (Unladen) / rear axle (Unladen)
	Wheels
1	Tyres type
2	Dimensions of front wheels
3	Dimensions of rear wheels
5	Number of front wheels / rear wheels
2	Number of drive wheels
	Front wheel gauge
6 7	Rear wheel gauge
	Dimensions
	Tilt of Mast Forward (deg) / Backward (deg)
2	Height of towing bar (coupling height)
9	Overall length
0	Length to face of forks
21	Overall width
21	Overall width - Single wheels
2	
2	Forks section / width / length
24	Fork carriage ISO 2328 (class/form) A/B Fork carriage width
1 12	Ground clearance below mast
	Ground clearance at centre of wheelbase
	Aisle Width for pallets 1000 x 1200 crossways
	Aisle width for 800 x 1200 pallet lengthways
	Turning radius
i i	Internal turning radius (over tyres)
	Height of overhead guard (cabin)
	Seat height/stand height
	Performances
	Travel speed (laden / unladen)
	Lifting speed (laden / unladen)
	Lowering speed (laden / unladen)
	Drawbar pull (Laden / Unladen)
	Gradeability (laden / unladen)
0	Service brake
1	Engine
	Engine brand / model
	Engine power according to ISO 1585
	Rated speed
	Number of cylinders / Capacity of cylinders
	Manallanaana

MI 40 E	Created on June 14, 2022 at 4:55:02 PM UTC
	Imperial
	Manitou
	MI 40 D
	Diesel
	Seated
Q	8818 lb
С	20 in
х	22 in
у	79 in
	13889 lb
	19842 lb / 2866 lb
	6173 lb / 7716 lb
	Pneumatic
	300-15 18PR
	7.00-12-12PR
	2 / 2
	2
b10	46 in
b11	44 in
α/β	6 / 12
h10	18 in
11	169 in 121 in
l2 b1	59 in
b1	55 in
s/e/l	2 in x 5 in / 48 in
3/6/1	3A
b3	49 in
m1	7 in
m2	754 ft 7 in
Ast	183 in
Ast	188 in
Wa	109 in
b13	5 in
h6	94 in
h7	54 in
	14 mi/h / 15 mi/h
	2 ft/s / 2 ft/s
	2 ft/s / 2 ft/s
	4000 daN / 200 daN
	31 % / 39 %
	Hydraulic
	Cummins / QSF2.8T4F
	55 kW
	2600 rpm
	4 - 171 in³

Miscellaneous 8.2 Working hydraulic pressure for attachments Oil flow rate for attachments Measured/guaranteed mean noise level at the ear of the operator

8.4 Sound level at the driver's ear according to DIN 12 053

8.3

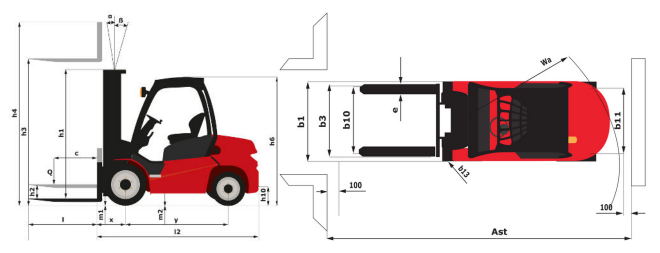
8.4

< 84 dB 84 dB

2321 PSI

90 l/min

MI 40 D - Dimensional drawing



Characteristics of masts and residual capacities

Full Visibility Duplex		FVD 30	FVD 33	FVD 35	FVD 37	FVD 40	FVD 45	FVD 50
h2 - Free lift	in	6"	6"	6"	6"	6"	6"	6"
h1 - Height mast lowered *	in	7' 4"	7' 10"	8' 2"	8' 6"	9' 2"	10' 1"	11'
h3 - Lifting Height	in	9' 10"	10' 10"	11'6"	12' 2"	13' 1"	14' 9"	16' 5"
h4 - Height mast extended *	in	13' 8"	14' 8"	15' 4"	16'	17'	18' 7"	20' 3"
α / β - Mast inclination (front / rear)	۰	6 / 12	6 / 12	6 / 12	6 / 12	6 / 12	6 / 12	6 / 12
Residual capacity without attachment (Industrial load chart)	lb	8818.49	8818.49	8818.49	8818.49	8818.49	8157.10	7054.79
Residual capacity with integrated side shift (Industrial load chart)	lb	8818.49	8818.49	8818.49	8818.49	8818.49	7936.64	6834.33
Height at max capacity	in	9' 10"	10' 10"	11'6"	12' 2"	13' 1"	13' 1"	13' 1"
Height at max capacity with integrated sideshift	in	9' 10"	10' 10"	11' 6"	12' 2"	13' 1"	13' 1"	13' 1"

Free Lift Duplex		FLD 30	FLD 33	FLD 35	FLD 37
h2 - Free lift	in	4' 6"	5'	5' 4"	5' 7"
h1 - Height mast lowered *	in	7' 4"	7' 10"	8' 1"	8' 5"
h3 - Lifting Height	in	9' 10"	10' 10"	11' 6"	12' 2"
h4 - Height mast extended *	in	13' 8"	14' 8"	15' 4"	16'
α / β - Mast inclination (front / rear)	۰	6 / 12	6 / 12	6 / 12	6 / 12
Residual capacity without attachment (Industrial load chart)	lb	8818.49	8818.49	8818.49	8818.49
Residual capacity with integrated side shift (Industrial load chart)	lb	8818.49	8818.49	8818.49	8818.49
Height at max capacity	in	9' 10"	10' 10"	11' 6"	12' 2"
Height at max capacity with integrated sideshift	in	9' 10"	10' 10"	11'6"	12' 2"

Free Lift Triplex		FLT 40	FLT 43	FLT 45	FLT 47	FLT 50	FLT 55	FLT 60
h2 - Free lift	in	4'	4' 4"	4' 7"	4' 9"	5' 1"	5' 8"	6' 4"
h1 - Height mast lowered *	in	6' 10"	7' 2"	7' 5"	7' 7"	7' 11"	8' 5"	9' 2"
h3 - Lifting Height	in	13' 1"	14' 1"	14' 9"	15' 5"	16' 5"	18' 1"	19' 8"
h4 - Height mast extended *	in	17'	17' 11"	18' 8"	19' 3"	20' 3"	21' 11"	23' 7"
α / β - Mast inclination (front / rear)	۰	6 / 12	6 / 6	6 / 6	6 / 6	6 / 6	3 / 6	3 / 6
Residual capacity without attachment (Industrial load chart)	lb	8818.49	8598.03	7716.18	7275.25	6834.33	6172.94	5070.63
Residual capacity with integrated side shift (Industrial load chart)	lb	8598.03	8377.57	7495.72	7054.79	6613.87	5952.48	4850.17
Height at max capacity	in	13' 1"		13' 1"	13' 1"	13' 1"		



Siège Social 430 rue de l'Aubinière - 44150 Ancenis Cedex - France Tel: +33(0)2 40 09 10 11 - Fax: +33 (0)2 40 09 10 97 www.manitou.com



This brochure describes versions and configuration options for Manitou products which may be fitted with different equipment. The equipment described in this brochure may be standard, optional or not available depending on version. Manitou reserves the right to change the specifications shown and described at any time and without prior warning. The manufacturer is not liable for the specifications given. For more information, contact your Manitou dealer. Non-contractual document. Product descriptions may differ from actual products. List of specifications is not comprehensive. The logos and visual identity of the company are the property of Manitou and may not be used without authorisation. All rights reserved. The photos and diagrams contained in thisbrochure are provided for information only.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes