Technical sheet:

MBL-X 920 94P ST3

Manitou is committed to bringing value to its backhoe loaders by incorporating advanced and robust features for multi-application capabilities. MBL X 920 is powered by Tier -II/III engine. The structure of MBL X 920 is durable and designed for intensive operations. It comes with the latest cabin design and unbreakable bonnet which promises to deliver higher up-time and require low maintenance, even after prolonged usage. Customers get quick returns on their investments on top of an optimum Total Cost of Ownership. It comes with an option of features such as AC, multipurpose bucket.





New Processor 1985 com 1985		мвь-х 920 94Р sтз Created on 27 April 2024 at 22:48:1
New Note 1985	Capacities	Metric
Weight and dimensions 700 hg Initiation woight with 400 70 m 700 hg Devail late only 700 hg Devail late only 11 Devail late only bit Devail late only bit Devail with with stabilizers at tended - Center mount only 3910 mm Supplied height hit 2920 mm Supplied height wit 4920 mm Supplied height wit 5930 mm Supplied height wit 9 x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wheelbase 2 wheels drive	2185 mm
Weight and dimensions 700 hg Initiation woight with 400 70 m 700 hg Devail late only 700 hg Devail late only 11 Devail late only bit Devail late only bit Devail with with stabilizers at tended - Center mount only 3910 mm Supplied height hit 2920 mm Supplied height wit 4920 mm Supplied height wit 5930 mm Supplied height wit 9 x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wheelbase 4 wheels drive	2130 mm
Indefen weight with 4 WO Dr. in 77,00 kg Inclined meight with 4 WO Dr. in 77,00 kg Inclined meight with 4 WO Dr. in 11 73,30 mm Inceptable onlight 66 223,00 mm Incipation in Section of Control	Weight and dimensions	
Indefect 1998 199	Unladen weight	7620 kg
1 7300 mm	Unladen weight with 4 WD	
Pare blooms 1	Unladen weight with 4 WD 7 in 1	7908 kg
Pare World with	Overall length	
Table height Mo 2.28.00 mm sylicht of calls with air conditioning (priser) Mo** 2.800 mm breadl beight 13.77 3.950 mm creamed burning andous over types (branked) Wa7 3.850 mm creamed burning andous over types (branked) Wa5 5.550 mm creamed burning andous over bucket (unbasked) Wa5 5.550 mm Shanked filter (branked) Wa5 5.500 mm Shanked filter (branked) Wa5 5.500 mm Shanked filter (branked) Wa5 5.500 mm Shanked filter (branked) 2.2 2.2 2.000 mm Shanked willing 2.2 2.000 mm 2.2 2.000 mm Shanked will (branked) 3.3 6.6 ° 3.3 6.6 ° Shound clearance m4 2.200 mm 3.000 mm	Overall width	b1 2330 mm
job 2380 mm eyeld of calls with at conditioning (option) 56* 280 mm breefl begind 157* 250 mm circinal burning audiss over types (Unbacked) Wal 350 mm circinal burning audiss over types (Unbacked) Wal 4200 mm circinal burning audiss over types (Unbacked) Wal 4200 mm circinal burning audiss over types (Unbacked) Wal 4200 mm binability (Diplomal figer (Instruct) Wal 550 mm binability (Diplomal figer (Instruct) Wal 550 mm binability (Diplomal figer (Instruct) 22 20 mm binability (Instruct) 33 66 c binability (Instruct) 33 66 c binability (Instruct) 34 200 mm binability (Instruct) 34 340 km/h 360 km/h binability (Instruct) 34 340 km/h 360 km/h binab	Overall width with stabilizers extended - Center mount only	3910 mm
Page	Cabin height	
See March	•	
Literal Luming and us ower types (unbished) Wal 400 mm Literal Luming and us over types (unbished) Wal 400 mm Literal Luming and us over bucket (traked) Wal 5550 mm Annead thers from Internal Luming and us over bucket (unbisked) Wal 5550 mm Annead thers from Internal Luming and us over bucket (unbisked) Wal 12.5 x 18 - 12.5 x 1		h17 3790 mm
Internal huming and use ower bucket (backed) Wal 4.000 mm Internal huming and use ower bucket (walched) Wa5 5.500 mm Internal huming and use ower bucket (walched) Wa5 5.500 mm Distributed for fired of the state of		
zitamal numing adulas over bucket (markacet) Wa5 \$550 mm zitamal numing adulas over bucket (markacet) \$90 mm \$700 mm zitamal numing adulas over bucket (markacet) \$90 mm \$12.5 x 18 - 12 PR 7.6 s y 2.8 12 PR zitamal numing adulas over bucket (markacet) \$12.5 x 18 - 12 PR 7.6 s y 2.8 12 PR \$90 mm zitamal numing adulas over bucket (markacet) \$2 20 mm zitamal numing adulas over bucket (markacet) \$3 1238 mm zitamal numing adulas over bucket (markacet) \$3 1238 mm zitamal numing adulas over bucket (markacet) \$3 66 * zitamal numing adulas over bucket (markacet) \$3 20 mm zitamal numing adulas (markacet) \$3 150 mm zitamal numing adulas (markacet) \$4 20 mm zitamal numing adulas (markacet) \$11040 Mil numing adulas (markacet) \$11040 Mil numing adulas (markacet) zitamal numing adulas (markacet) \$2 20 mil numing adula		
Sitemal Burning andiso over backet (urbanked) W5 \$5,000 mm Mandard dires front / rear) \$12.5 x 18.2 x 19.2 x		
Intended inter front / rear 12.5 x 18 - 12.PW, 16 b 9, 22-12PR pictional tyre (front / rear) 9 x 16 - 16.PK / 14 x 25 - 20.PR sear and center to sew center 63 star and center to sew center 2 unique of Approach 33 unique of Approach 33 unique of Approach 35 unique of Approach 42 unique of Approach 42 unique of Approach 35 unique of Approach 42 unique of Approach 42 unique of Approach 42 unique of Approach 5.40 km/h 26.06 km/h unique of Approach 5.40 km/h 26.06 km/h unique of Approach 11.04 km/h unique of Approach 2.04 km/h unique of Approach 2.04 km/h unique of Approach 2.04 km/h unique of Appro		
Spitonal Pipe (front / rear) Spitonal Pipe (front / rear) Sear and center to slew center Se		
leach at Invelling c2 2008 mm lear and center to sew center c3 1293 mm leap funder angle a2 20° langle of Approach a3 60° lound clearance m4 280 mm leaf control styl 2 and 151 / 2 and m4 280 mm leaf control styl 2 and 151 / 2 and m4 280 mm leaf control styl 2 and 151 / 2 and m4 280 mm leaf control styl 2 and 151 / 2 and m4 280 mm leaf control styl 2 and 151 / 2 and m4 280 mm leaf control styl 2 and 151 / 2 and m4 280 mm leaf control styl 2 and 151 / 2 and m19 90 km/h / 40 km/h 19 90 km/h / 40 km/h leaf control styl 2 and 151 / 2 and m4 4.0 <t< td=""><td></td><td></td></t<>		
Near aute center to siew center operature angle a2 2.0 ° 1 Origine of Approach a3 6.6 ° 1 Notude clearance m4 280 mm Frederiomances m4 280 mm Trivel speed forward 1st / 2nd 5.4 kb km/h / 8.06 km/h Invels peed forward 1st / 2nd 19.90 km/h / 40 km/h Single band 19.90 km/h / 40 km/h Single band 11040 44T tubo Changed where Cooled Tierl Max. capacity 770 kW @ 2200 tpm Max. papelly 4.40 l Single Power 770 kW @ 2200 tpm Mate youting / Capacity 12 V 75 Ah Transmission 12 V 75 Ah Transmission brand Wet disc brakes Systematic bank 9.30 l Systematic bank 9.01 l Systematic bank 9.01 l Systematic bank 9.01 l Liquid cooling ta		
Negature angle a2 20 ° Vingle of Approach a3 66 ° Sund of Approach m4 280 mm Verifications m4 280 mm Verification 5.8.4 km/h / 8.0 km/h 19.90 km/h / 40 km/h Invelsipeed froward 3rd / 4th 19.90 km/h / 40 km/h 19.90 km/h / 40 km/h Ingine Total of the common		
kingle of Approach a3 66 ° found of clearance m4 280 mm frace speed forward 1st / 2nd \$.00 km/h / 8.60 km/h travel speed forward 1st / 2nd \$.19.90 km/h / 40 km/h travel speed forward 1st / 2nd \$.90 km/h / 40 km/h singline Perkins ingline Perkins ingline 11040 44T tubo Changed Water Cooled Tierl das. capacity \$.00 km/h das. torque \$.00 km/h forasmission brand \$.00 km/h furnsmission brand \$.00 km/h furnsmission brand \$.00 km/h forasmission brand \$.00 km/h furnsmission brand \$.00 km/h forasmission brand \$.00 km/h forasmission brand \$.00 km/h furnsmission brand \$.00 km/h furnc kapac		
Stand clearance md 280 mm md 280 mm md 280 mm md 280 mm md md md md md md md	· · ·	
Performances 5.40 km/h / 8.60 km/h Travel speed forward 3rd / 4th 5.40 km/h / 8.60 km/h single 11900 km/h / 40 km/h single Perkins Ingine brand 11040 44T Turbo Charged Water Cooled Tierlill fax. capacity 70 kW g-2200 pm fax. bruge 70 kW g-2200 pm fax. bruge / capacity 395 km transmission brand Carasto tumber of gears (forward / reverse) 4 / 4 forgue converter stall ratio 3.01:1 service bake Wet disc brakes dybraulics 142 l/min data relation of capacity 225 br fax. capacity 142 l/min data relation flow 151 service bake Wet disc brakes dybraulic 90 l spide in the superior of capacity 90 l duple college 151 spide in the superior of capacity 151 substat 17.50 l substat 17.50 l substat 17.50 l substat 2235 mm <	•	
Same		1114 200 111111
Frace I speed forward 3rd / 4th 19.90 km/h / 40 km/h Englise 19.90 km/h / 40 km/h Englise Dead Perkins Englise Dead 11040 44T Tubo Charged Water Cooled Tier-III Adar, capacity 70 kW @ 2200 pm Mast, torque 395 km Satery wordspey (- capacity 12 V / 75 Ah Fransmission Carrano Authoris of gears (forward / reverse) 4 / 4 Groupe cowners stall ratio 3.01:1 Service Drake Wet disc brakes Sylydraulics Wet disc brakes Sylydraulic offersure 225 bar Fink capacities 90 I Sylydraulic offersure 90 I Fink capacities 90 I Sylydraulic offersure 90 I Fink capacities 90 I Sylydraulic offersure		5 40 km/h / 0 50 km/h
Perkins Perk		
ingine brand 1040 44T tuke for barged Water Cooled Tievill Acc. capacity 4.40 1	·	19.90 KM/H / 40 KM/H
Engine model dax. capacity		Dodrina
Max. capacity 4.40 I Sines Power / Power 70 kW @ 2200 rpm Aks. torque 385 km Sattery voltage / capacity 12 V / 75 Ah fransmission Carraro funder of gears (forward / reverse) 4 / 4 forque converter stall ratio 3.01:1 service brake Wet disc brakes hydraulic flow 12 V/min dain relief pressure 225 bar sink capacities 90 I sink capacities 90 I single coll 16 I single coll in the sink for	•	
Sinos Power / Power 70 kW @ 2200 rpm Max. torque 395 km Max. torque 12 V / 75 Ah Transmission 12 V / 75 Ah Transmission brand Carraro Unimber of gears (forward / reverse) 4 / 4 Unique converter stall ratio 3.01:1 Service brake Wet disc brakes Vydraulics Wet disc brakes Vydraulic flow 124 2 //min Main relief pressure 225 bar Fink capacites 90 1 Vydraulic oli 90 1 Liquid cooling tank volume 16 1 Liquid cooling tank volume 15 1 Vieta laskel 17.50 1 Engine oil 9.01 1 Dil rear axle 17.50 1 Sackhoe standard capacity 9.02 4 m² Width loader bucket 82 mm Cauder standard capacity 225 mm Vides collation 225 mm Fower steering 9.02 4 m² Front steer axle of oscillation 4WD 20° Front steer axle of oscillation 4WD 20° <td></td> <td></td>		
Max. torque 395 Nm statery voltage / capacity 12 V / 75 Ah fransmission brand Cararo fransmission brand 4 / 4 forque converter stall ratio 30.11 benéce brake Wet disc brakes tybraulic flow 142 l/min dain neilef pressure 255 bar fank capacitiés 901 typic quid cooling tank volume 161 suel tank 145 l transmission oil 17.50 l solin en auxie 9.10 l solic hot est andard capacity 9.10 l violit backhoe bucket 892 mm violit backhoe bucket 892 mm violit backhoe bucket 892 mm violit backhoe standard capacity 1 m² violit backhoe bucket 892 mm vower steering Yes ront steer auxie of oscillation 2WD 2 ° ront steer auxie of oscillation 4WD 2 °		
Sate by voltage / capacity 12 V / 75 Ah 12 V / 75 Ah 13 V		
Franchission Cararo Unimber of gears (forward / reverse) 4 / 4 Compute converte stall ratio 3.01:1 Service brake Wet disc brakes Updrautics Wet disc brakes Valvatulic flow 142 //min Main relief pressure 225 bar Fank capacities 90 l Updrautic oil 90 l Liquid cooling tank volume 161 l Liquid cooling tank volume 145 l Franchission oil 17.50 l Ingine oil 9.10 l Silt rear axie 17.50 l Sackhoe standard capacity 9.024 m² Width backhoe bucket 892 mm Joint backhoe bucket 2235 mm Joint steer axie of oscillation 2WD Yes Front steer axie of oscillation 2WD 20° Front steer axie of oscillation 4WD 16°	·	
Franch Frank		12 V / 75 All
dumber of gears (forward / reverse) 4 / 4 forgue converter stall ratio 3.01:1 Service brake Wet disc brakes Hydraulic flow 142 I/min Main relief pressure 225 bar Fank Capacities 90 I Hydraulic oil 90 I Liquid cooling tank volume 16 I Selet tank 145 I Fransission oil 17.50 I Solic et analy 9.10 I Dil rear axle 9.10 I Solic est standard capacity 82 mm Vidith backhoe bucket 882 mm Joader standard capacity 1 m² Vidith loader bucket 2235 mm Vidith loader bucket 2235 mm Videbellaneous Yes Sower steeing Yes Front steer axle of oscillation 2 ° Front steer axle of oscillation AWD 16 °		Остор
Group converter stall ratio 3.01:1 Service brake Wet disc brakes Hydraulic flow 142 //min Main relief pressure 225 bar Enk capacities 90 l Hydraulic oil 90 l Liquid cooling tank volume 16 l Evel tank 17.50 l Engline oil 9.10 l Engline oil 9.10 l Engline oil 9.10 l Width Eackhoe standard capacity 0.24 m³ Width backhoe bucket 892 mm Loader standard capacity 1 m² Width loader bucket 2235 mm Width loader bucket 2235 mm Scower steering Yes Front steer axle of oscillation 2 ° Front steer axle of oscillation 2WD 20 ° Front steer axle of oscillation 4WD 16 °		
Service brake Wet disc brakes Hydraulics 142 l/min Hydraulic flow 225 bar Fank capacities 90 l Hydraulic coling tank volume 16 l Liquid cooling tank volume 15 l Liquid coling tank volume 17.50 l Lingtine coli 9.10 l Dil rear axle 17.50 l Blackhoe standard capacity 9.20 d Width backhoe bucket 892 mm Width loader bucket 892 mm Width loader bucket 2235 mm Wiscellaneous Yes Cover steering Yes Sront steer axle of oscillation 2° Front steer axle of oscillation 2WD 20° Front steer axle of oscillation 4WD 16°		
Aydraulics 142 l/min Aydraulic flow 142 l/min Main relif pressure 225 bar Fank capacities 90 l Vidydraulic oil 90 l Side of the first	•	
Adjusting flow 142 l/min Adjusting flow plants 225 bar Fack capacities 90 l Adjusting flow plants 90 l Adjusting flow plants 16 l Adjusting flow plants 145 l Adjusting flow plants 145 l Adjusting flow plants 17.50 l Adjusting flow plants 18.50 l		Wet disc drakes
Adain relief pressure 225 bar Fank capacities 90 l Hydraulic oil 90 l Liquid cooling tank volume 16 l Euel tank 17.50 l Gransmission oil 9.10 l Idransmission oil 9.10 l Ingine oil 17.50 l Booket 17.50 l Bookhoe standard capacity 0.24 m³ Width backhoe bucket 892 mm Loader standard capacity 1 m³ Width loader bucket 2235 mm Vidth loader bucket 2235 mm Power steering Yes Fornt steer axle of oscillation 2 ° Fornt steer axle of oscillation 2WD 20 ° Fornt steer axle of oscillation 4WD 16 °		4401/
Fank capacities 90 I dydraulic oil 90 I ciquid cooling tank volume 16 I Euclet tank 145 I Transmission oil 17.50 I cingine oil 9.10 I bit rear axle 17.50 I Booket 9.20 M Books standard capacity 0.24 m³ Width backhoe bucket 892 mm coader standard capacity 1 m³ Width loader bucket 2235 mm Wiscellaneous Yes Power steering Yes cront steer axle of oscillation 2° Gront steer axle of oscillation 2WD 20° Gront steer axle of oscillation 4WD 16°		
Aydraulic oil 90 l Liquid cooling tank volume 16 l Eucl tank 145 l Transmission oil 17.50 l Engine oil 9.10 l Dit rear axle 7.50 l Bocket 9.20 mm Bockhoe standard capacity 892 mm Width backhoe bucket 892 mm Loader standard capacity 1 m³ Width loader bucket 2235 mm Width loader bucket 2235 mm Power steering Yes Forth steer axle of oscillation 2 ° Forth steer axle of oscillation 2WD 20 ° Forth steer axle of oscillation 4WD 16 °		225 par
Ciquid cooling tank volume		
Find I tank 145 I Fransmission oil 17.50 I Engine oil 9.10 I Dil rear axle 17.50 I Backhoe standard capacity 0.24 m² Width backhoe bucket 892 mm Loader standard capacity 1 m³ Width loader bucket 2235 mm Wiscellaneous Yes Front steer axle of oscillation 2 ° Front steer axle of oscillation 2WD 20 ° Front steer axle of oscillation 4WD 16 °	•	
Fransmission oil 17.50 l Engine oil 9.10 l Dil rear axle 17.50 l Bucket 80 Backhoe standard capacity 0.24 m³ Width backhoe bucket 892 mm Loader standard capacity 1 m³ Width loader bucket 2235 mm Wiscellaneous Yes Front steer axle of oscillation 2 ° Front steer axle of oscillation 2WD 20 ° Front steer axle of oscillation 4WD 16 °		
Engine oil 9.10 l Dil rear axle 17.50 l Bucket 30.24 m² Backhoe standard capacity 0.24 m² Width backhoe bucket 892 mm Loader standard capacity 1 m³ Width loader bucket 2235 mm Wiscellaneous Yes Front steer axle of oscillation 2 ° Front steer axle of oscillation 2WD 20 ° Front steer axle of oscillation 4WD 16 °		
17.50 18.5		
Bucket Buckhoe standard capacity 0.24 m³ Width backhoe bucket 892 mm Loader standard capacity 1 m³ Width loader bucket 2235 mm Miscellaneous Yes Front steer axle of oscillation 2 ° Front steer axle of oscillation 2WD 20 ° Front steer axle of oscillation 4WD 16 °	Engine oil	
Backhoe standard capacity 0.24 m³ Width backhoe bucket 892 mm Loader standard capacity 1 m³ Width loader bucket 2235 mm Wiscellaneous Yes Fornt steer axle of oscillation 2 ° Front steer axle of oscillation 2WD 20 ° Front steer axle of oscillation 4WD 16 °	Oil rear axle	17.50
Width backhoe bucket 892 mm Loader standard capacity 1 m³ Width loader bucket 2235 mm Wiscellaneous Wester steering Front steer axle of oscillation 2 ° Front steer axle of oscillation 2WD 20 ° Front steer axle of oscillation 4WD 16 °		
Loader standard capacity Vidth loader bucket Viscellaneous Vewer steering Front steer axle of oscillation 2WD Front steer axle of oscillation 4WD The word of	Backhoe standard capacity	
Width loader bucket 2235 mm Wiscellaneous Power steering Front steer axle of oscillation 2WD Front steer axle of oscillation 4WD Front steer axle of oscillation 4WD		
Wiscellaneous Power steering Front steer axle of oscillation 2WD Front steer axle of oscillation 4WD To steer axle of oscillation 4WD To steer axle of oscillation 4WD	Loader standard capacity	
Power steering Front steer axle of oscillation Front steer axle of oscillation 2WD Front steer axle of oscillation 4WD Yes 2 ° Front steer axle of oscillation 4WD 16 °	Width loader bucket	2235 mm
Front steer axle of oscillation 2 ° Cront steer axle of oscillation 3 ° Cront steer axle of oscillatio	Miscellaneous	
Front steer axle of oscillation 2WD 20 ° Front steer axle of oscillation 4WD 16 °	Power steering Power steering	
ront steer axle of oscillation 4WD 16 °	Front steer axle of oscillation	
	Front steer axle of oscillation 2WD	20 °
Steering wheels (front / rear) 2 / 2	Front steer axle of oscillation 4WD	16 °
	Steering wheels (front / rear)	2/2

Performance backhoe

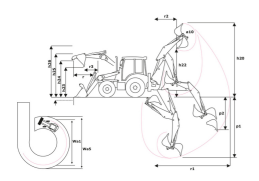
	Over head the con-	Extending dipper
	Standard dipper	Retracted
p1 - Max dig depth (mm)	4741	5815
r1 - Max reach ground level to slew center (mm)	5730	7019
r2 - Max loading reach (mm)	1996	4849
Max operating height (mm)	5626	6637
h22 - Max loading height SAE (mm)		4531
Max loading height (mm)	3871	4849
p2 - Max straight wall dig depth (mm)	2602	3991
a10 - Max bucket rotation (°)	194	194
Total side shift (mm)	1198	1198
Dipper tearout (kgF)	4336	2644
Bucket tearout (kgF)	5810	5219
Hydraulic lift capacity (kg)	1460	812

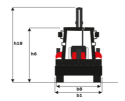
Performance loader

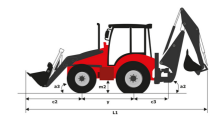
Max dump angle (°)	
h26 - Max operating height (loader version) (mm)	
h23 - Max dump height at 45° (mm)	
h24 - Max loadover height (mm)	
h25 - Max hinge pin height (mm)	
r - Max reach at full height (mm)	
r3 - Max reach at full height 45° (mm)	
p3 - Below ground dig depth (mm)	
a13 - Rollback at ground (°)	
Shovel breakout (kgf)	
Arms breakout (kgF)	
Lifting capacity at full height (kg)	

Standard shovel
51
4230
2780
3310
3570
1153
710
156
45
5229
5312
3819

MBL-X 920 94P ST3 - Dimensional drawing











Head Office

B.P. 249 - 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 publication provides a description of the configuration versions and options for Manitou products, which may differ for equipment. The equipment presented in this brochure may be part of a series, as an option, or it may not be available, depending on the versions. Manitou reserves the right, at any time and without notice, to amend the specifications described and represented. The specifications provided do not bind the manufacturer. For more details, please contact your Manitou agent. This is not a contractually binding document. The presentation of the products is not contractually binding. List of specifications non-exhaustive. The logos as well as the visual identity of the company are owned by Manitou and cannot be used without authorisation. All rights reserved. The photos and diagrams contained in this brochure are only provided for consultation and information purposes.

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