Technical sheet:

MBL-X 920 92P ST2

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.





| The channer American The channer The | | MBL-X 920 92P ST2 Created on | May 17, 2024 at 3:59:50 AM L |
|--|---|-------------------------------------|------------------------------|
| The channer American The channer The | Capacities | | Metric |
| Wight and dimensions Commensions Initiation weight with 4 WD 7.620 kg Initiation weight with 4 WD 7.620 kg Initiation weight AWD - Side shift 7.620 kg Penalt arising 11 7.720 kg Investil arising 11 7.720 km Neverall arising 11 7.720 km Neverall arising 10 2.250 mm Week and shifting darks conditioning (police) 16 2.250 mm Selected Called with a conditioning (police) 16 2.250 mm Selected Called with a conditioning (police) 16 2.250 mm Selected Called with a conditioning (police) 16 2.250 mm Selected Called with a conditioning (police) 16 2.250 mm Selected Called with a conditioning (police contract) Wall 3.850 mm Selected Called With a conditioning (police contract) Wall 4.400 mm Selected Called With a conditioning (police contract) Wall 4.400 mm Selected Called With a conditioning (police contract) Wall 4.400 mm Selected Called Called With a conditioning (police Called Called Called Called | Wheelbase 2 wheels drive | | 2185 mm |
| Inside the weight with 4 WD 2 m 7620 kg millinde metgribly with 4 WD 2 m 7620 kg millinde metgribly with 4 WD 2 m 7620 kg millinde metgribly with 4 WD 2 m 7620 kg millinde metgribly with 4 WD 2 m 7620 kg millinde metgribly with 5 with 2 millinde metgribly with 5 with 6 millinde metgribly with 6 with 6 milli | Nheelbase 4 wheels drive | | 2130 mm |
| Initiation weight with 4 WD im in | Weight and dimensions | | |
| Initiation weight with 4 WD im in | Jnladen weight | | 7620 kg |
| Insidem 7,50 kg Intelled 11 7,300 mm Intelled 51 2,300 mm Intelled 51 2,300 mm Stable halpit 66 2,300 mm Stable halpit 16 2,300 mm Intelled with sill conditioning (option) 16* 2,800 mm Intelled Halpit 117 3790 mm Intelled Halpit Wall 3,850 mm Intelled Halpit Wall 3,850 mm Intelled Halpit Wall 4,200 mm Intelled Halpit Wall 3,850 mm Intelled Halpit Wall 3,850 mm Intelled Halpit Wall 4,200 mm Intelled Halpit Yall 4,200 mm Intelled Halpit Yall 3,500 mm <td>Inladen weight with 4 WD</td> <td></td> <td></td> | Inladen weight with 4 WD | | |
| Insidem 7,50 kg Intelled 11 7,300 mm Intelled 51 2,300 mm Intelled 51 2,300 mm Stable halpit 66 2,300 mm Stable halpit 16 2,300 mm Intelled with sill conditioning (option) 16* 2,800 mm Intelled Halpit 117 3790 mm Intelled Halpit Wall 3,850 mm Intelled Halpit Wall 3,850 mm Intelled Halpit Wall 4,200 mm Intelled Halpit Wall 3,850 mm Intelled Halpit Wall 3,850 mm Intelled Halpit Wall 4,200 mm Intelled Halpit Yall 4,200 mm Intelled Halpit Yall 3,500 mm <td></td> <td></td> <td></td> | | | |
| | Jnladen weight 4WD - Side shift | | |
| Pecal Arthor Ar | Overall length | 11 | |
| salah heigh! b6 2330 mm seleph of cab with air conditioning (option) 66** 28400 mm seteal luming radius over tyres (braked) Wa1 3850 mm xtemal huming radius over tyres (braked) Wa1 3850 mm xtemal huming radius over broket (braked) Wa5 5550 mm xtemal huming radius over broket (braked) Wa5 5550 mm stemal huming radius over broket (braked) Wa5 5550 mm stemal huming radius over broket (braked) Wa5 5550 mm stemal huming radius over broket (braked) Wa5 5550 mm stemal huming radius over broket (braked) Wa5 5550 mm stemal huming radius over broket (braked) Wa5 5550 mm stemal huming radius over broket (braked) Wa5 \$700 mm stemal huming radius over broket (braked) Wa5 \$7500 mm stemal huming radius over broket (braked) Wa5 \$7500 mm stemal huming radius over broket (braked) 9 x 1 - 15 Pk 1/1 x 2 x 2 - 20 Pk stemal huming radius over broket (braked) 5.40 km/h 2 km/h 2 km/h 4.00 km/h stemal huming radius over broket (bra | | b1 | 2330 mm |
| | Overall width with stabilizers extended - Center mount only | | 3910 mm |
| New | Cabin height | h6 | 2830 mm |
| Neverall heriphy | leight of cab with air conditioning (option) | h6** | 2860 mm |
| zitemal luming radius over tymes (braked) Wal 3850 mm zitemal luming radius over bucket (braked) Wal 4200 mm zitemal luming radius over bucket (braked) Wal 5550 mm zitemal luming radius over bucket (braked) Wal 5550 mm zitemal luming radius over bucket (braked) Wal 12,5 x 18-12 pp. 71.6 y 22-12 pp. plotted per (front / rear) "Mal 25,7 x 18-12 pp. 71.6 y 22-12 pp. plotted per (front / rear) "Mal 28,0 mm rear stage per (front at 1/ 2 pd. "Mal 28,0 mm rear stage per (front at 1/ 2 pd. "Mal 19,0 km// folk folk m// rear stage per (front at 1/ 2 pd. "Mal 4,40 km// folk folk m// register (front front at 1/ 2 pd. "Mal 4,40 km// folk folk folk m// register (front front | | h17 | 3790 mm |
| xitemal turning radius over bucket (unbased) Wa1 4.200 mm xitemal turning radius over bucket (unbased) Wa5 5.550 mm xitemal turning radius over bucket (unbased) Wa5 5.550 mm xitemal turning radius over bucket (unbased) Wa5 5.700 mm tandadi tites from / rear 9 x 16 - 16 PR/ / 14 x 22 - 20 PR 9 x 16 - 16 PR/ / 14 x 22 - 20 PR potucal five (included) m4 280 mm professional 15 / 2nd \$ 4.00 km/h 7 8-60 km/h 19 90 km/h 40 km/h revel speed forward 15 / 2nd \$ 4.00 km/h 7 8-60 km/h 19 90 km/h 40 km/h righe 19 90 km/h 40 km/h 19 90 km/h 40 km/h 19 90 km/h 40 km/h righe 10 66 5.00 km/h 19 90 km/h 40 km/h 10 66 5.00 km/h 10 66 5.00 km/h 200 mm 44 A 4 of 10 km/h | | | 3850 mm |
| xixemal tunning addits over bucket (tankad) Wa5 5550 mm xixemal tunning addits over bucket (tombaked) Wa5 5750 mm xixemal tunning addits over bucket (normaked) 12.5 x 18 - 12 RM 7 16 x 28-12PR 9 x 16 - 12 RM 7 16 x 28-12PR prisonal year (front / rear) m4 280 mm prisonal year (front / rear) m4 280 mm stread speed forward 1st / 2nd m4 5.40 km/h 6.60 km/h gaine brand pR xiss 19.90 km/h / 40 km/h ngine pR xiss 1104C 44T Turbo Charged Water Cooled Tieri fax. capacity 10.00 km/h 40 km/h 6.50 kW @ 2000 rpm fax. torque 6.50 kW @ 2000 rpm 395 km fax. torque 12 V 75 Ah 12 V 75 Ah massmission brand Camano Camano umber of gears (forward / reverse) 4 / 4 3.01:1 orque converter stall ratio 142 Urmi talm yellowalte 142 Urmi talm yellowalte 142 Urmi talm yellowalte 150 Urmi talm yellowalte 150 Urmi talm yellowalte 17.50 Urmi < | | | 4200 mm |
| xitemal luming andius over bucket (unbraked) WaS 5700 mm latandard tires front / rear) 12.5 x 18 - 12 PR / 16 b y x 28 12 PR pound lyter (front / rear) 9 x 16 - 16 PR / 14 x 25 - 20 PR proposal speed forward 1st / 2nd 44 2800 mm review speed forward 1st / 2nd 5.40 km/h / 8.60 km/h 19.00 km/h / 40 km/h gingle 19.00 km/h / 40 km/h 19.00 km/h / 40 km/h gingle brand 9 Pekkins 11.00 km/h / 40 km/h flax. capacity 4.40 life (charged Water Cooled Tieriala, capacity) 4.40 life (charged Water Cooled Tieriala, capacity) states younged 9.00 km/h / 40 km/h 3.00 km/h / 40 km/h states younged 9.00 km/h / 40 km/h 4.40 life (charged Water Cooled Tieriala, capacity) 4.40 life (charged Water Cooled Tieriala, capacity) 4.41 life (charged Water Cooled Tieriala, capacity) 4.74 life (charged Water Cool | | | |
| tandand ites front / rear 12.5 x 18 - 12 PR / 16 5 x 28 28PR princial tye (front / rear) 9 x 16 - 16 PR / 14 x 25 - 20 PR princial tye (front / rear) m4 regional tye (front / rear) 8 A9 km/h / 8.00 km/h rear sel speed forward 13t / 2nd 5.40 km/h / 8.00 km/h rear sel speed forward 3td / 4th 19.90 km/h / 40 km/h regione Perkins regione 1104C 44T Tuto Charged Water Cooled Tierls Acc. capacity ross Power / Power 68.50 kW @ 2200 rpm lax. toque 395 Nm state youtage / capacity 68.50 kW @ 2200 rpm tans the youtage / capacity 72 Y7 5A h transmission Carrano tumber of gears (forward / reverse) 4 / 4 unique converter stall ratio 3.01:1 vireice brake 9 142 //min stain relief pressure 225 bar stance projectes 90 1 | | | |
| Optional lye (front / rear) 9 x 16 - 16 PR / 14 x 25 - 20 PR Followind clearance m4 280 mm FerrormanceS 3 5.40 km/h / 8.60 km/h ravel speed floward 1st / Zord 5.40 km/h / 8.60 km/h ravel speed floward 3rd / 4th 19.90 km/h / 40 km/h rappine band Perkins rappine model 1104C 44T Tubo Changed Water Cooled Tierl rax. capacity 68.50 kW @ 2000 pm vax. tracque 359 km statery voltage / capacity 68.50 kW @ 2000 pm rax tracque 359 km statery voltage / capacity Carrance tumber of gears (floward / reverse) Carrance tumber of gears (floward / reverse) Carrance tumber of gears (floward / reverse) 23 30 31 31 versions lasting Wet disc brakes tyldraulic flow 14 2 l/min starker stall ratio 225 bar rank capacities 90 1 tyldraulic oil 90 1 tuel tark 15 1 tuel tark 15 1 tuel tark 17 50 1 | | | |
| Second clearance m4 | | | |
| Verformances S.40 km/h / 8.60 km/h ravel speed forward "st / 2nd \$.40 km/h / 8.60 km/h ravel speed forward "st / 2nd \$.40 km/h / 8.60 km/h ravel speed forward "st / 2nd Perkins langue Perkins langue formation 1104C 44T Turbo Changed Water Cooled Tierle Ast. capacity fast. capacity 6.8.50 kW @ 200 rpm fast. voruge 395 km statesy voltage / capacity 12 V / 75 Ah transmission brand Carrano unbear of gears (forward / reverse) 4 / 4 congue converter stall ratio 3.01:1 service base Wet disc brakes tydraulic flow 142 l/min dain relief pressure 225 bar tydraulic pressure 9.01 tiquid cooling tank volume 161 viet lank 14.51 transmission oil 17.50 I collect lank 1.75.0 I subckt 892 km subckt 892 km volume 1 m² vithi loader bucket 2.23 km vithi loader bu | | m4 | |
| ravel speed forward 3rd / 4th 19.90 km/h / 40 km/h / 40 km/h ingine Perkins ingine brand 1104C 44T Tubo Charged Water Cooled Tierler Axz. capacity 68.50 km / 2020 npm faxx. torque 68.50 km / 2020 npm faxx. torque 395 km ransmission brand Carrato funber of gears (floward / reverse) 4 / 4 corque converer stall ratio 30.11 tervice brake Wet disc brakes vyfuralized 9 vyfuralized flow 14.2 / fmin vyfuralized flow 14.2 / fmin vyfuralized flow 2.25 bar ank capacities 90 l vyfuralized flow 16.1 vyfuralized flow 17.50 l vigital cooling tank volume 17.50 l vigital colling tank volume 17.50 l vigital colling tank volume 9 l vigital colling tank volume 8.2 mm vigital colling tank volume 8.2 mm vigital colling tank volume 9 l vigital colling tank volume 9 l vigital colling tank volume | Performances | | |
| ravel speed forward 3rd / 4th 19.90 km/h / 40 km/h / 40 km/h ingine Perkins ingine brand 1104C 44T Tubo Charged Water Cooled Tierler Axz. capacity 68.50 km / 2020 npm faxx. torque 68.50 km / 2020 npm faxx. torque 395 km ransmission brand Carrato funber of gears (floward / reverse) 4 / 4 corque converer stall ratio 30.11 tervice brake Wet disc brakes vyfuralized 9 vyfuralized flow 14.2 / fmin vyfuralized flow 14.2 / fmin vyfuralized flow 2.25 bar ank capacities 90 l vyfuralized flow 16.1 vyfuralized flow 17.50 l vigital cooling tank volume 17.50 l vigital colling tank volume 17.50 l vigital colling tank volume 9 l vigital colling tank volume 8.2 mm vigital colling tank volume 8.2 mm vigital colling tank volume 9 l vigital colling tank volume 9 l vigital colling tank volume | ravel speed forward 1st / 2nd | | 5.40 km/h / 8.60 km/h |
| Ingline brand Perkins Ingine brand Perkins Injune brand 1104C 44T Tubo Charged Water Cooled Tierl Jax. capacity 4.40 I Asx. torque 68.50 KW @ 2200 rpm Jax. torque 395 Nm Latery Vidage / capacity 12 V / 75 Ah Transmission Carrano Jumber of gears (forward / reverse) 4 / 4 Orque converter stall ratio 3.01:1 Genetice brake Wet disc brakes Updraulies Wet disc brakes Updraulies 225 bar Injudy discoling tank volume 90 I Injudy discoling tank volume 16 I Injudy cooling tank volume 16 I Injudy cooling tank volume 9.10 I | | | |
| Perkins Per | | | |
| Engine mode! 1104C 44T Turbo Charged Water Cooled Tierdax. capacity 4.40 I Kass. Engrey / Power 68.50 kW @ 2200 rpm Max. torque 395 km Stelley Capacity 12 V / 75 Ah Transmission brand Carraro Number of gears (forward / reverse) 4 / 4 Orque converter stall ratio 3.01:1 Service brake Wet disc brakes Hydraulics Wet disc brakes Hydraulic flow 142 I/min Aint capacities 25 bar aint capacities 90 I Hydraulic oil 90 I liquid cooling tank volume 16 I liquid cooling tank volume 16 I liquid cooling tank volume 17.50 I transmission oil 17.50 I transmission oil 9.10 I liguer avail 9.01 I likere alsadard capacity 2.02 km² backhoe standard capacity 80 2 mm oder standard capacity 2.02 km² Vidith backhoe bucket 2.235 mm Alscellaneous 2.235 mm <t< td=""><td>Engine brand</td><td></td><td>Perkins</td></t<> | Engine brand | | Perkins |
| Max. capacity 4.40 I sinoss Power / Power 68.50 kW @ 2200 rpm Aix Lorque 395 km sixtery voltage / capacity 12 V / 75 Ah ransmission Carrano strengs (forward / reverse) 4 / 4 corque converter stall ratio 3.01:1 service brake Wet discord keeps tyldraulic flow 142 l/min stain recile pressure 225 bar ank capacities 90 I tyldraulic oil 90 I squared to liquid cooling tank volume 16 I stude tank 17.50 I ransmission oil 17.50 I singing oil 9.10 I sil rear axle 17.50 I stacket 82 mm stacket 82 mm stacket standard capacity 62.24 m² Vidith backne bucket 82 mm static planeous 235 mm Vidit loader bucket 2235 mm steeling 7 es storing tare axie of oscillation 2° | • | 1104C | |
| Max. torque 395 Nm lattery totage / capacity 12 V / 75 Ah Transmission Caraco tumber of gears (forward / reverse) 4 / 4 torque converter stall ratio 3.01:1 terrice brake Wet disc brakes tydraulics flow 142 l/min dain relief pressure 255 bar rank capacities 90 l tydraulic ool 90 l iquid cooling tank volume 16 l tuel tank 145 l transmission oil 9.10 l timpinge oil 9.10 l bit ear axle 17.50 l tocket 9.10 l tocket 82 mm tocket 82 mm tocket standard capacity 1 m³ tocket standard capacity 1 m³ tocket standard capacity 2235 mm toxic standard capacity 2235 mm tivities claneous 9 tower steering 7 yes torn steer axle of oscillation 2 ° | Max. capacity | | |
| Max. torque 395 Nm lattery totage / capacity 12 V / 75 Ah Transmission Caraco tumber of gears (forward / reverse) 4 / 4 torque converter stall ratio 3.01:1 terrice brake Wet disc brakes tydraulics flow 142 l/min dain relief pressure 255 bar rank capacities 90 l tydraulic ool 90 l iquid cooling tank volume 16 l tuel tank 145 l transmission oil 9.10 l timpinge oil 9.10 l bit ear axle 17.50 l tocket 9.10 l tocket 82 mm tocket 82 mm tocket standard capacity 1 m³ tocket standard capacity 1 m³ tocket standard capacity 2235 mm toxic standard capacity 2235 mm tivities claneous 9 tower steering 7 yes torn steer axle of oscillation 2 ° | . , | | |
| lastery voltage / capacity 12 V / 75 Ah fransmission Carraro fransmission brand Al / 4 forque converter stall ratio 4 / 4 forque converter stall ratio Wet disc brakes tydraulic flow 142 I/min Adain relief pressure 225 bar ank capacities 90 I diquid cooling tank volume 16 I icuted tank 17.50 I ransmission oil 17.50 I ingine oil 9.10 I bli rear axle 17.50 I bucket 9.10 I vidit backhoe bucket 892 mm coader standard capacity 1 m² vidit backboe bucket 892 mm discellaneous 1 m² ower steering Yes form steer axle of oscillation 2 ** | Max. torque | | |
| Fransmission Cararot Jumber of gears (forward / reverse) 4 / 4 Groupe converter stall ratio 3.01:1 Genyice brake Wet disc brakes Hydraulics Wet disc brakes Hydraulic flow 142 //min Sain relief pressure 225 bar Aink capacities 90 l Hydraulic oil 90 l Liquid coling tank volume 16 l title lank 145 l Iransmission oil 17.50 l Ingine oil 9.10 l Ingine oil 9.10 l Ingine axle 17.50 l Vacket 892 mm Vacket 892 mm Loader standard capacity 1 m³ Vidit backhoe bucket 892 mm Loader standard capacity 1 m³ Vidit loader bucket 2235 mm Widit loader bucket 7 ks Fower steering Yes Voor steering 2 ks | | | 12 V / 75 Ah |
| dumber of gears (forward / reverse) 4 / 4 forque converter stall ratio 3.01:1 kervice brake Wet disc brakes hydraulics 142 //min kydraulic flow 225 bar Asin relief pressure 225 bar sank capacities 90 l iquid cooling tank volume 16 l iquid cooling tank volume 17.50 l iquine oil 17.50 l ingine oil 9.10 l inder axle 17.50 l backet 892 mm isackhoe standard capacity 0.24 m² vidit backhoe bucket 892 mm oader standard capacity 2235 mm vidit loader bucket 2235 mm vidit loader bucket 7 yes croint steer axle of oscillation 2 ° | Fransmission | | |
| Forque convertes stall ratio 3.01:1 Service brake Wet disc brakes Hydraulics 142 l/min Adain relief pressure 225 bar Adain relief pressure 90 l Adain relief pressure 90 l Adain relief pressure 16 l Adain relief pressure 90 l Adain relief pressure 16 l Adain relief pressure 16 l Adain relief pressure 16 l Adain relief pressure 90 l Adain relief pressure 16 l Adain relief pressure 90 l Adain relief pressure 16 l Adain relief pressure 90 l Adain mission oil 91 l Adain mission oil 91 l Adain mission oil | Fransmission brand | | Саггаго |
| For que converter stall ratio 3.01:1 Service brake Wet disc brakes Vydraulic flow 142 l/min Alain relief pressure 25 bar And capacities 90 l dydraulic oil 90 l sique do coling tank volume 16 l signie oil 17.50 l signie oil 9.10 l bil rear axle 17.50 l backhoe standard capacity 0.24 m³ Width backhoe bucket 892 mm coader standard capacity 1 m³ Width loader bucket 2235 mm Width loader bucket 2235 mm Width loader bucket 225 mm Worker stering Yes For stering Yes For stering 2° | Number of gears (forward / reverse) | | 4 / 4 |
| dervice brake Wet disc brakes tydraulics 142 l/min dain relief pressure 225 bar rank capacities 90 l tydraulic oil 90 l ciquid cooling tank volume 16 l civel tank 155 l ransmission oil 9,10 l bit rear axle 9,10 l dackhoe standard capacity 1,50 l vidith loackhoe bucket 892 mm coader standard capacity 382 mm vidith loackroucket 2235 mm vidits cellaneous Yes vower steering Yes contracter axle of oscillation 2 ° | | | 3.01:1 |
| Add in relief pressure 225 bar End capacities 90 l Add in relief pressure 90 l Add relief pressure 90 l Add relief pressure 90 l Add relief pressure 16 l Add relief pressure 16 l Add relief pressure 16 l Add relief pressure 145 l Add relief pressure 145 l Add relief pressure 145 l Add relief pressure 17.50 l Add relief pressure | Service brake | | Wet disc brakes |
| Add in relief pressure 225 bar End capacities 90 l Add in relief pressure 90 l Add relief pressure 90 l Add relief pressure 90 l Add relief pressure 16 l Add relief pressure 16 l Add relief pressure 16 l Add relief pressure 145 l Add relief pressure 145 l Add relief pressure 145 l Add relief pressure 17.50 l Add relief pressure | lydraulics | | |
| Fank capacities 90 I dydraulic oil 90 I diquid cooling tank volume 16 I duel tank 145 I dransmission oil 17.50 I dingine oil 9.10 I bil rear axle 17.50 I docket 80 Ckhoe standard capacity Vidth backhoe bucket 892 mm coader standard capacity 1 m³ Vidth loader bucket 2235 mm discellaneous Yes discellaneous Yes cont steer axle of oscillation 2 ° | | | 142 l/min |
| Fank capacities 90 I dydraulic oil 90 I ciquid cooling tank volume 16 I ciquid tank 145 I ciquid consistent 17.50 I cingine oil 9.10 I bil rear axle 17.50 I cocket 80 Ckhoe standard capacity vidth backhoe bucket 892 mm coader standard capacity 1 m³ vidth loader bucket 2235 mm discellaneous Yes cornt steer axle of oscillation 2 ° | • | | |
| Aydraulic oil 90 l Aydraulic oil 16 l Aydraulic oil 145 l Aydraulic oil 145 l Aydraulic oil 17.50 l Aydraulic oil 9.10 l Aydraulic oil <td< td=""><td></td><td></td><td></td></td<> | | | |
| Liquid cooling tank volume 16 I Equid tank 145 I Insummission oil 17.50 I Engine oil 9.10 I Dil rear axle 17.50 I Backhoe standard capacity 0.24 m³ Vidth backhoe bucket 892 mm Loader standard capacity 1 m³ Vidth loader bucket 2235 mm Vidth loader bucket 2235 mm Viewer steering Yes Front steer axle of oscillation 2 ° | | | 90 I |
| suel tank 145 I fransmission oil 17.50 I singine oil 9.10 I bil rear axle 17.50 I sucket 80 Ckhoe standard capacity vidth backhoe bucket 892 mm coader standard capacity 1 m³ vidth loader bucket 2235 mm discellaneous Yes cont steer axle of oscillation 2 ° | | | 16 I |
| Frankmission oil 17.50 l Engine oil 9.10 l Did rear axle 17.50 l Ducket 80 ckhoe standard capacity Vidth backhoe bucket 892 mm Loader standard capacity 1 m³ Vidth loader bucket 2235 mm Vidth loader bucket 2235 mm Viewer steering Yes Front steer axle of oscillation 2 ° | Fuel tank | | 145 l |
| singine oil 9.10 I bit rear axle 17.50 I bucket 80 backhoe standard capacity 0.24 m³ by Width backhoe bucket 892 mm coader standard capacity 1 m³ by Width loader bucket 2235 mm by Weer steering Yes cont steer axle of oscillation 2 ° | ransmission oil | | |
| 17.50 17.5 | | | |
| Sucket Sackhoe standard capacity Vidth backhoe bucket Soader standard capacity Vidth loader bucket Soader standard capacity Yes To not steer axle of oscillation | Dil rear axle | | |
| Vidith backhoe bucket 892 mm Loader standard capacity 1 m³ Vidith loader bucket 2235 mm Viscellaneous Vower steering Yes Front steer axle of oscillation 2 ° | Bucket | | |
| Vidith backhoe bucket 892 mm Loader standard capacity 1 m³ Vidith loader bucket 2235 mm Viscellaneous Vower steering Yes Front steer axle of oscillation 2 ° | Backhoe standard capacity | | 0.24 m³ |
| to ader standard capacity Vidth loader bucket ### Agreement | Width backhoe bucket | | |
| Vidth loader bucket 2235 mm Aiscellaneous Power steering Front steer axle of oscillation 2235 mm Yes 2 ° | Loader standard capacity | | |
| Aiscellaneous Power steering Front steer axle of oscillation Yes 2 ° | Nidth loader bucket | | |
| Yes front steer axle of oscillation Yes 2 ° | | | |
| ront steer axle of oscillation 2 ° | | | Yes |
| | | | |
| | Steering wheels (front / rear) | | 2/2 |

Performance backhoe

| p1 - Max dig depth (mm) | |
|---|--|
| r1 - Max reach ground level to slew center (mm) | |
| r2 - Max loading reach (mm) | |
| Max operating height (mm) | |
| Max loading height (mm) | |
| p2 - Max straight wall dig depth (mm) | |
| a10 - Max bucket rotation (°) | |
| Total side shift (mm) | |
| Dipper tearout (kgF) | |
| Bucket tearout (kgF) | |
| Hydraulic lift capacity (kg) | |

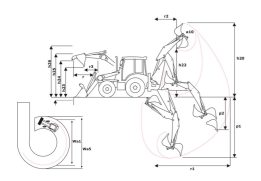
| Standard dipper | |
|-----------------|--|
| 4741 | |
| 5730 | |
| 1996 | |
| 5626 | |
| 3871 | |
| 2602 | |
| 194 | |
| 1198 | |
| 4336 | |
| 5810 | |
| 1460 | |

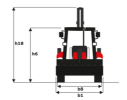
Performance loader

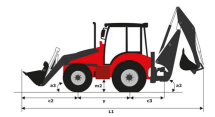
| Max dump angle (°) | |
|--|--|
| h26 - Max operating height (loader version) (mm) | |
| h23 - Max dump height at 45° (mm) | |
| h24 - Max loadover height (mm) | |
| h25 - Max hinge pin height (mm) | |
| r3 - Max reach at full height 45° (mm) | |
| p3 - Below ground dig depth (mm) | |
| a13 - Rollback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

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

MBL-X 920 92P ST2 - 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