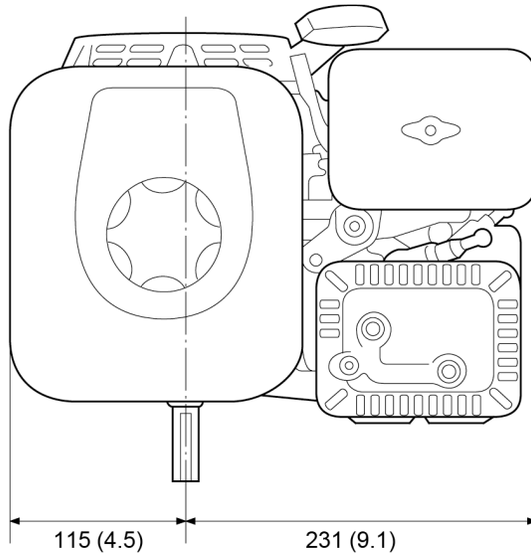


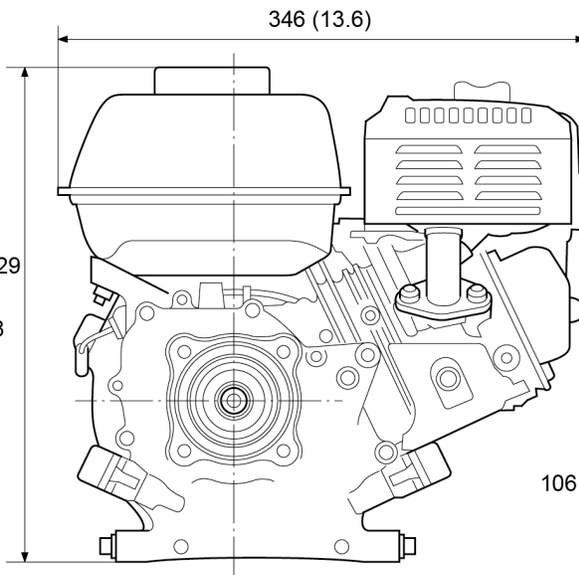
GX120 - Dimensional drawings (without reduction)

Unit: mm (in)



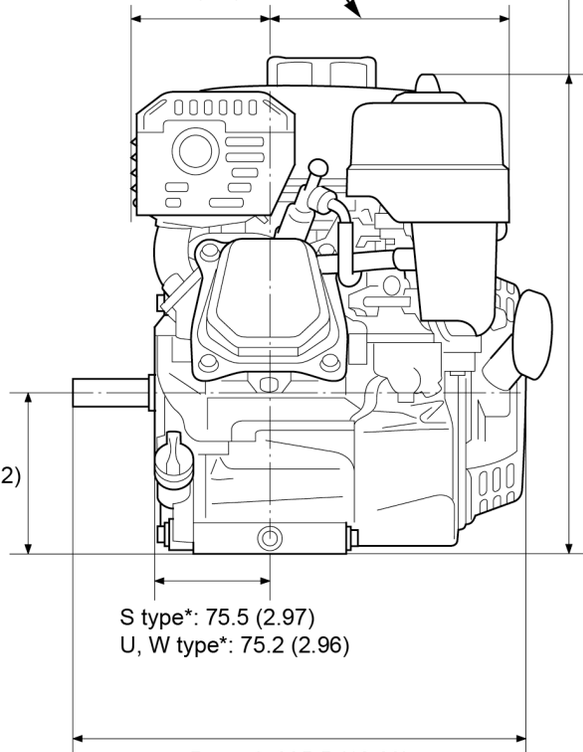
Dual/dual silent: 160 (6.3)
Cyclone: 166 (6.5)
Oil bath: 157 (6.2)
Semi dry: 156 (6.1)

Dual/dual silent: 317 (12.5)
Cyclone/Oil bath: 330 (13.0)
Semi dry: 314 (12.4)

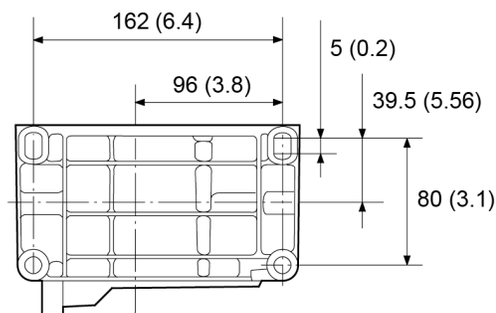


UT2: 329 (13.0)
T2: 318 (12.5)

Standard: 91 (3.6)
Silent: 104 (4.1)



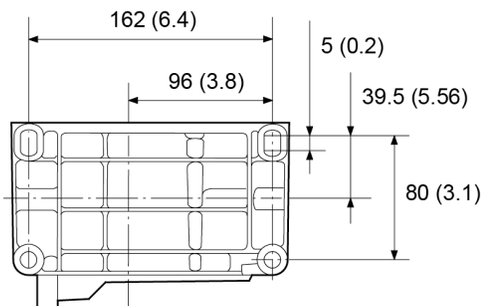
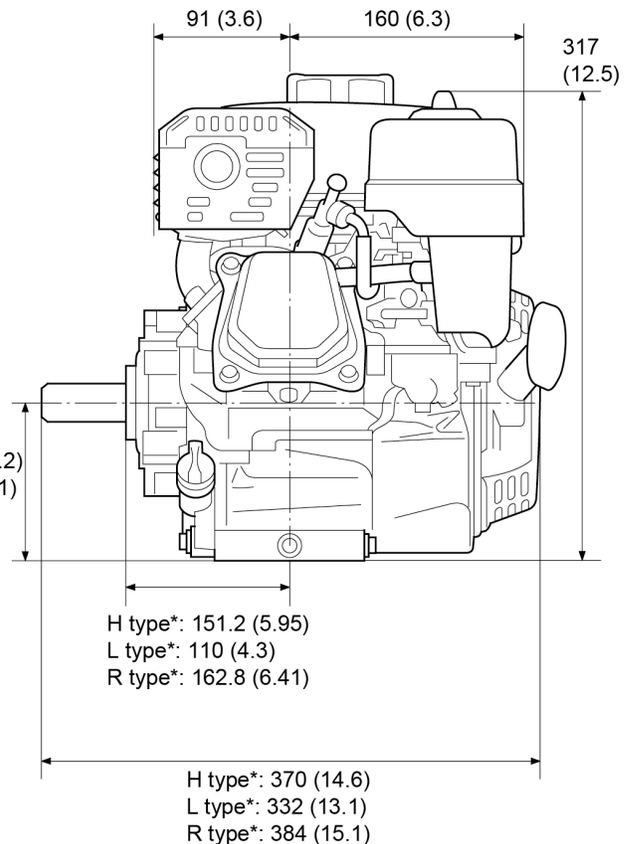
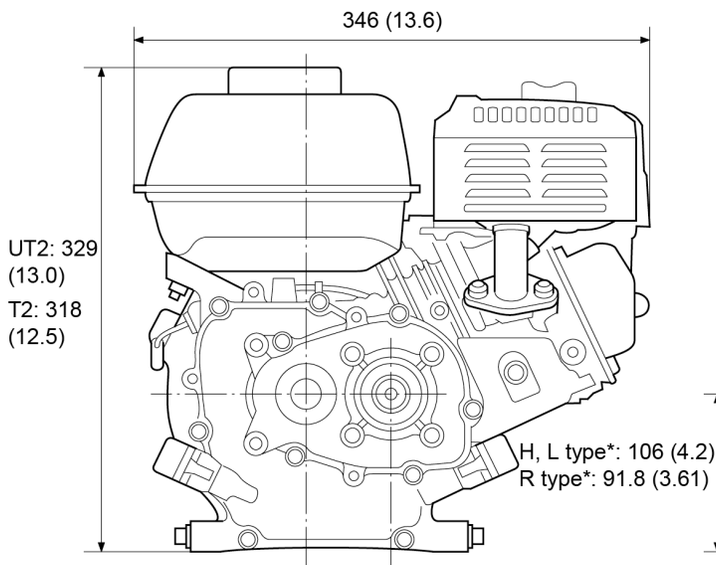
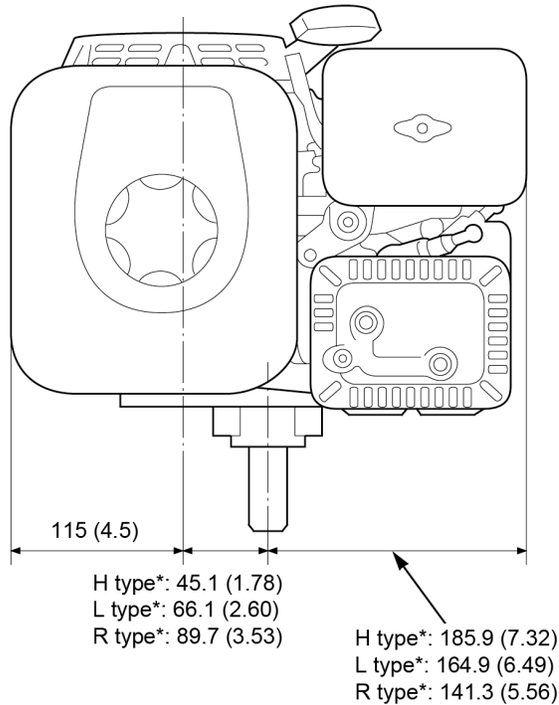
S type*: 75.5 (2.97)
U, W type*: 75.2 (2.96)



P type*: 305.5 (12.03)
Q type*: 305.5 (12.03)
S type*: 297 (11.7)
T type*: 305.5 (12.03)
U type*: 309.8 (12.20)
V type*: 315.5 (12.42)
W type*: 317.5 (12.50)

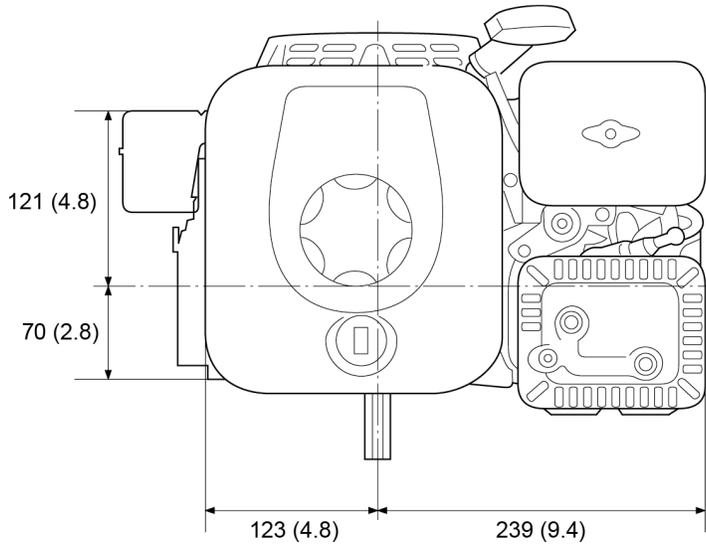
GX120 - Dimensional drawings (with reduction)

Unit: mm (in)



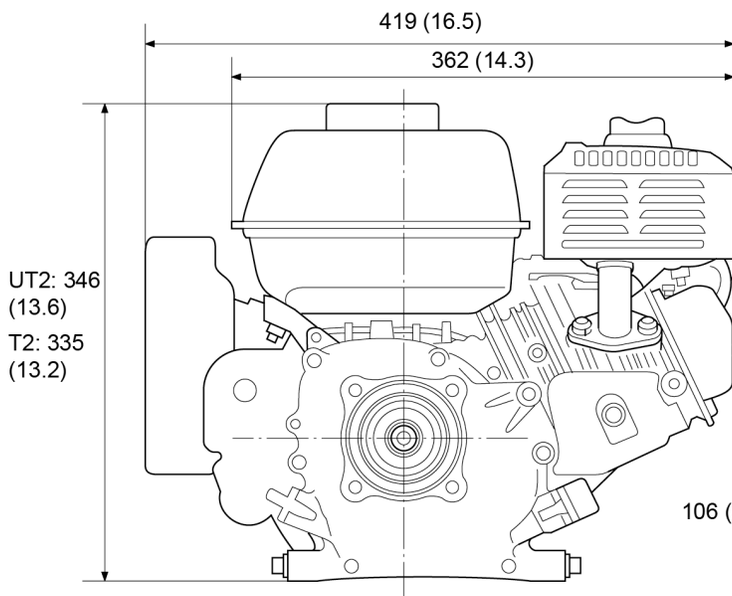
GX160 - Dimensional drawings (without reduction)

Unit: mm (in)

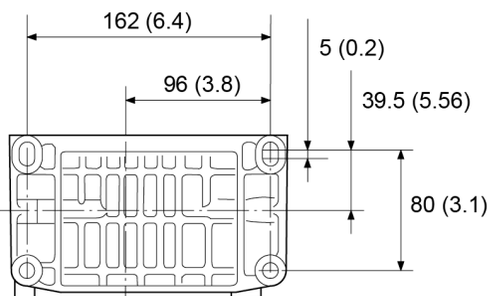
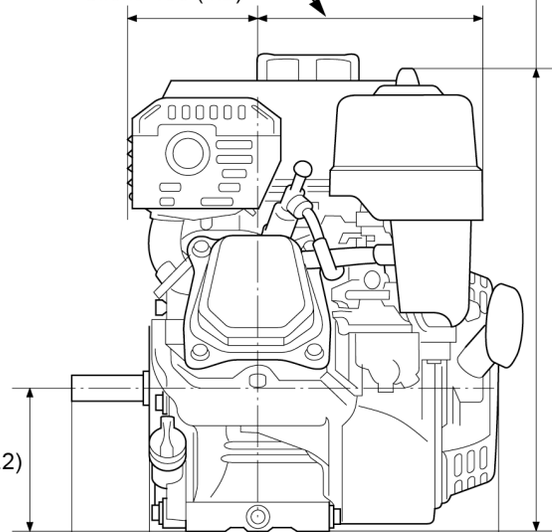


Dual/dual silent: 160 (6.3)
Cyclone: 168 (6.6)
Oil bath: 159 (6.3)
Semi dry: 156 (6.1)

Dual/dual silent: 337 (13.3)
Cyclone/Oil bath/Semi dry:
333 (13.1)



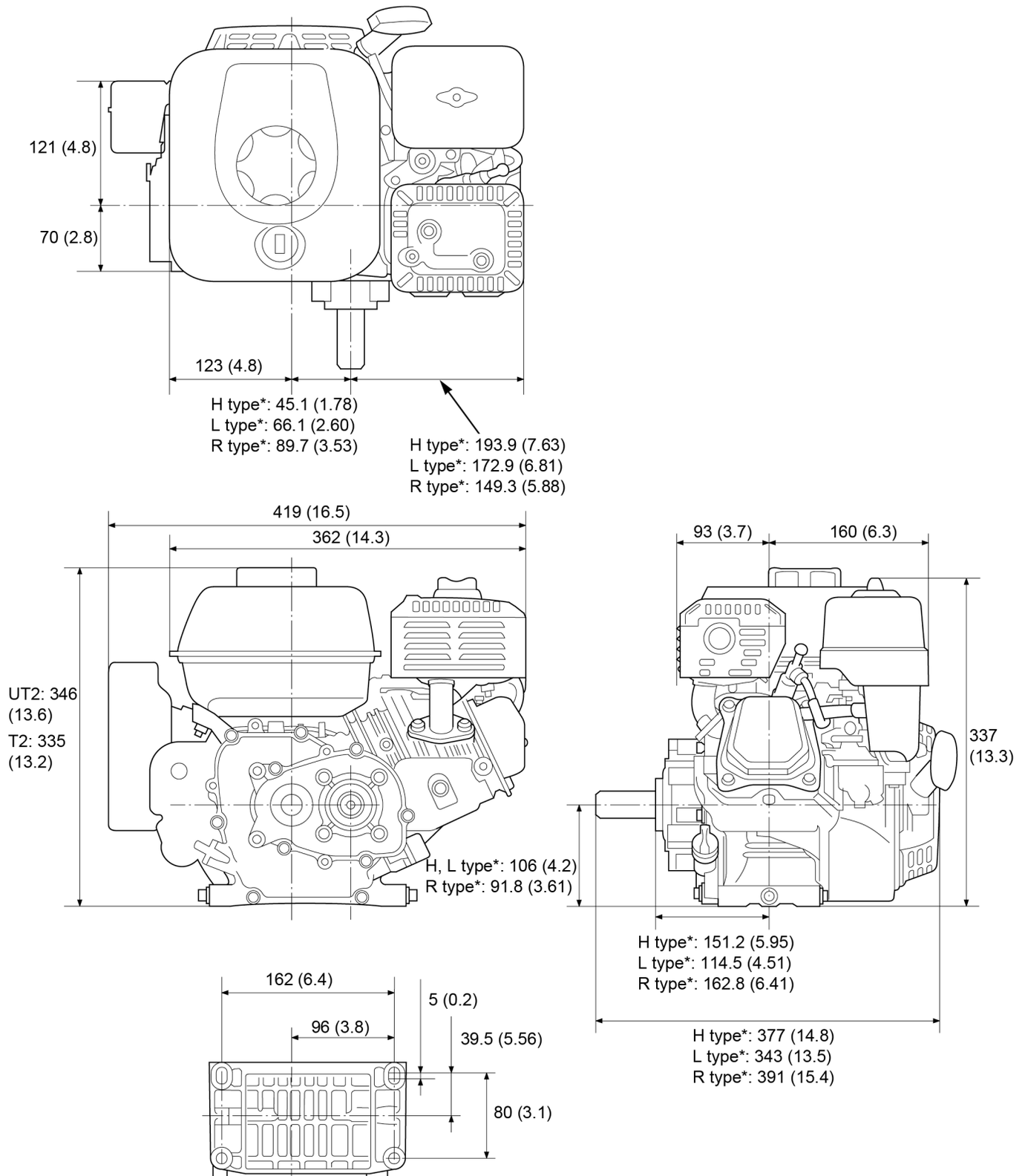
Standard: 93 (3.7)
Silent: 106 (4.2)



P type*: 312.5 (12.30)
Q type*: 312.5 (12.30)
S type*: 304 (12.0)
T type*: 312.5 (12.30)
U type*: 316.8 (12.47)
V type*: 322.5 (12.70)
W type*: 329.5 (12.97)

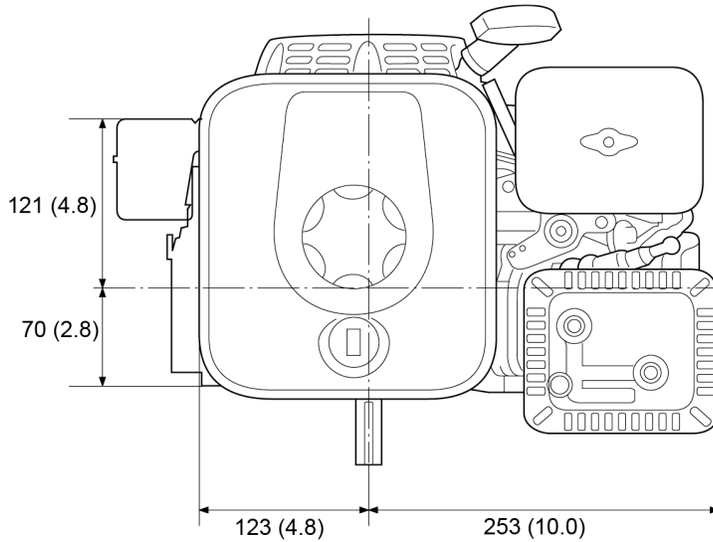
GX160 - Dimensional drawings (with reduction)

Unit: mm (in)

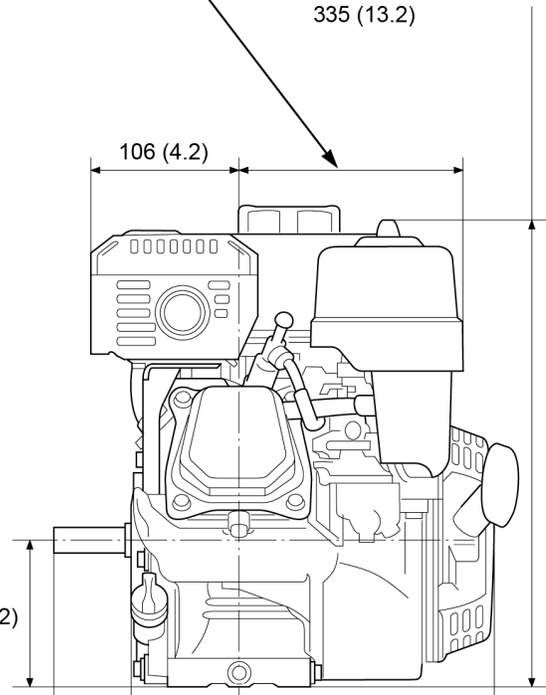
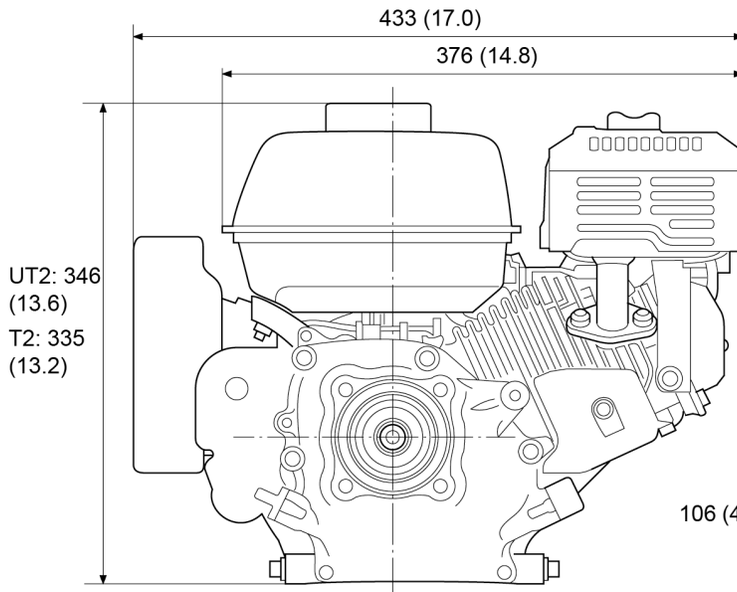


GX200 - Dimensional drawings (without reduction)

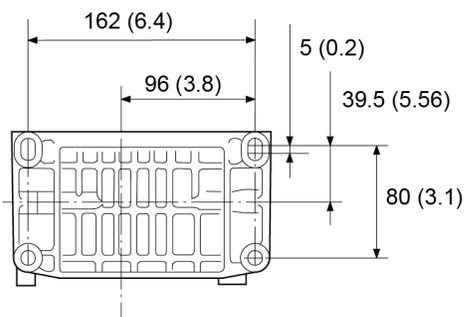
Unit: mm (in)



Dual/dual silent: 160 (6.3)
Cyclone: 168 (6.6)
Oil bath: 159 (6.3)
Semi dry: 156 (6.1) Dual/dual silent: 339 (13.3)
Cyclone/Oil bath/Semi dry: 335 (13.2)



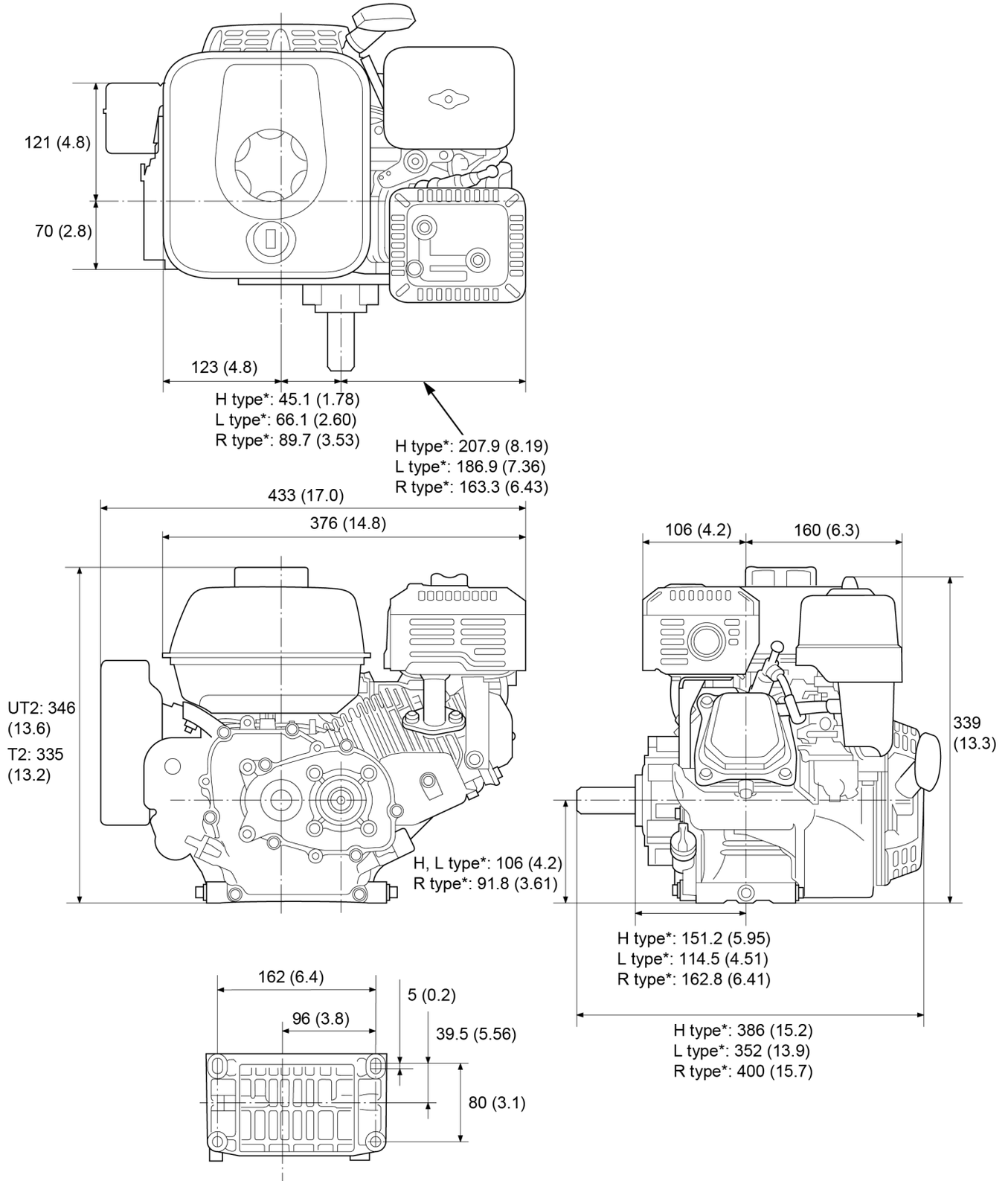
S type*: 75.5 (2.97)
U, W type*: 75.2 (2.96)



P type*: 321.5 (12.66)
Q type*: 321.5 (12.66)
S type*: 313 (12.3)
T type*: 321.5 (12.66)
V type*: 331.5 (13.05)

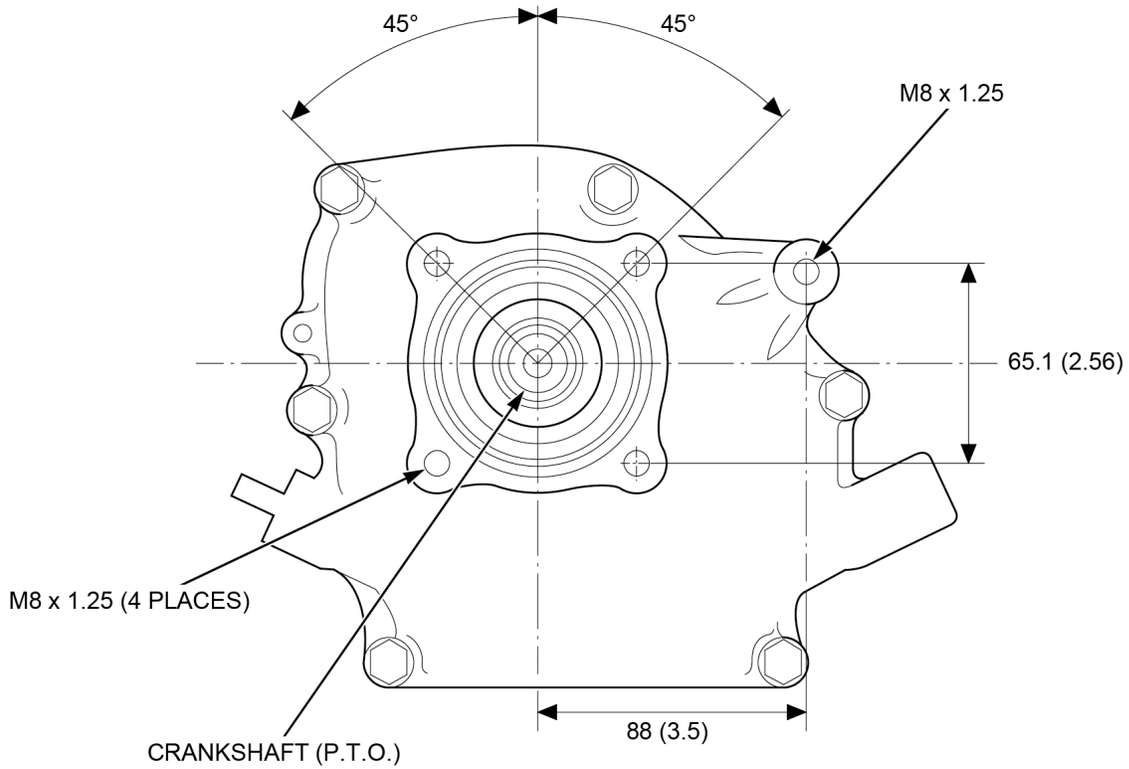
GX200 - Dimensional drawings (with reduction)

Unit: mm (in)



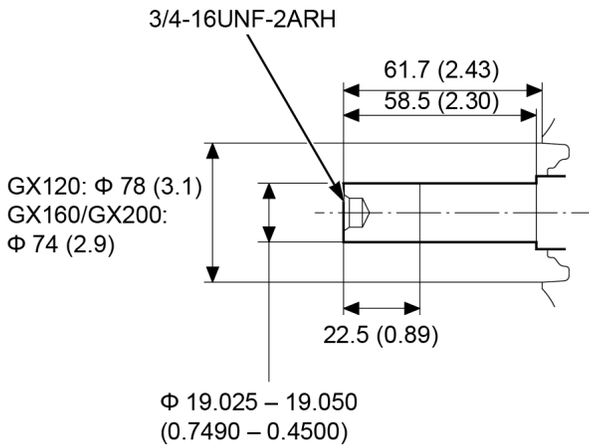
PTO dimensional drawings (without reduction)

Unit: mm (in)



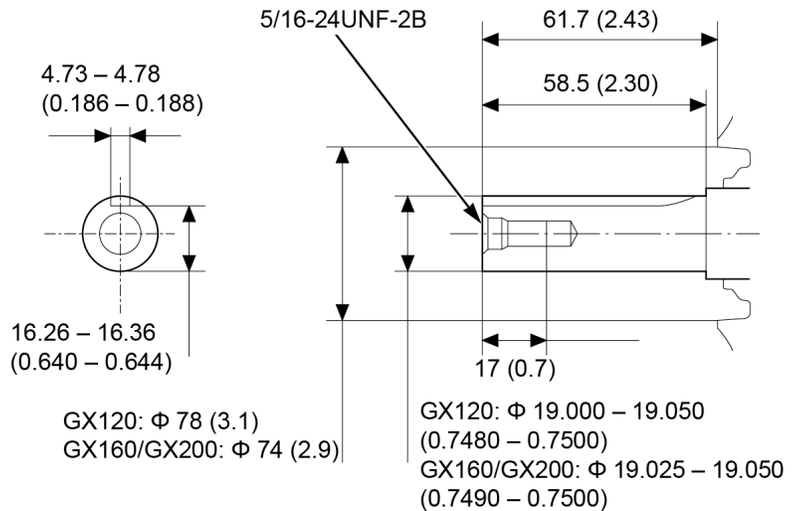
P type*

Unit: mm (in)



Q type*

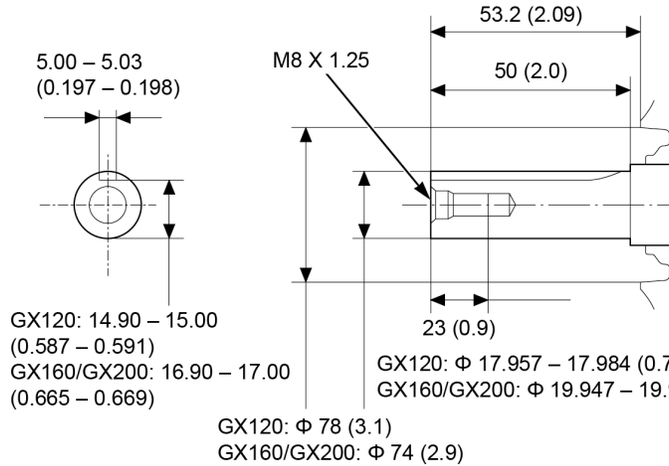
Unit: mm (in)



PTO dimensional drawings (without reduction)

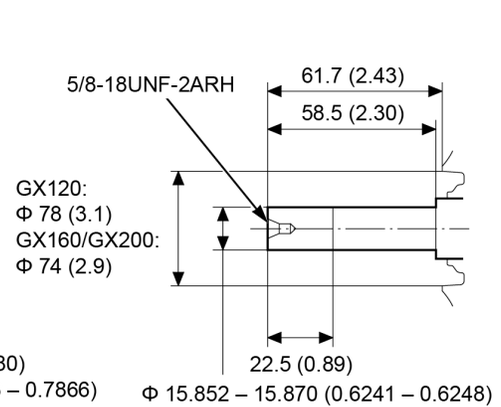
S type*

Unit: mm (in)



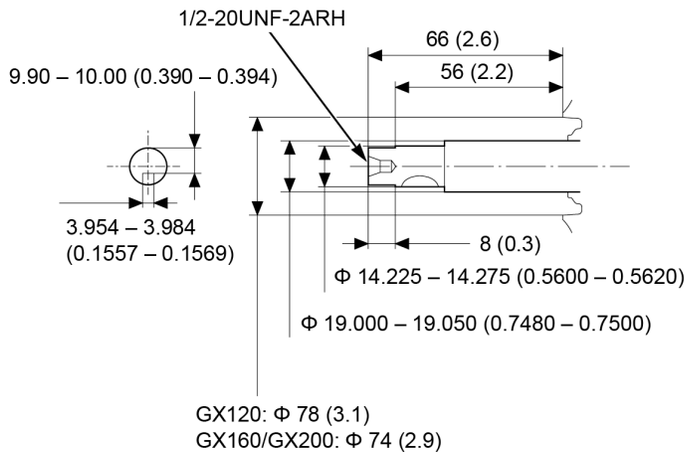
T type*

Unit: mm (in)



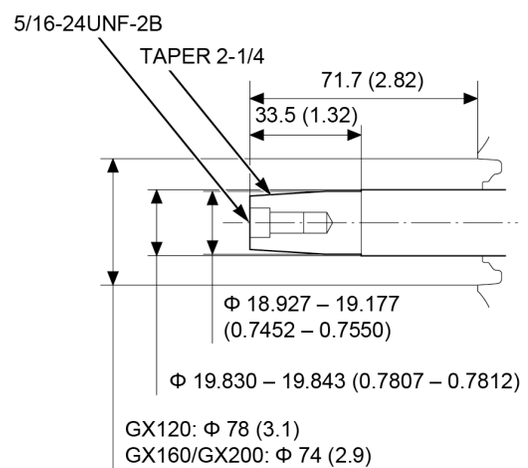
U type*

Unit: mm (in)



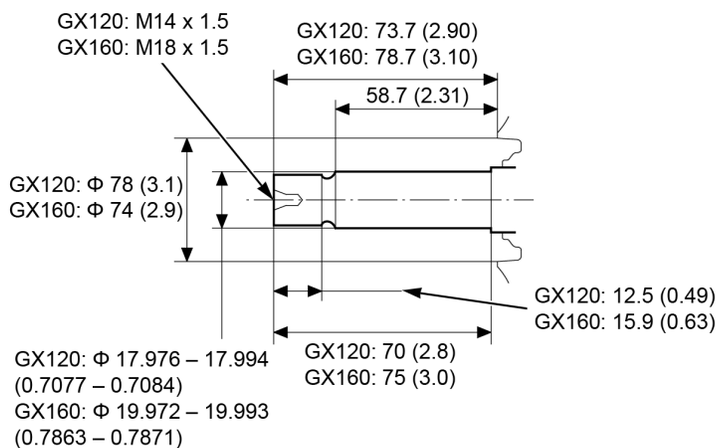
V type*

Unit: mm (in)



W type*

Unit: mm (in)



PTO dimensional drawings (with reduction)

R type*

Unit: mm (in)

