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## HUSQVARNA 572XP

The 572 XP® has a better power-to-weight ratio than any other Husqvarna saw with similar displacement, and $12 \%$ higher cutting capacity than previous equivalent models. Excellent cooling and heavy-duty filtration mean great performance, while smart design and easy operation keep productivity high even with long guide bars.


70.6cc

4.3kW


CONTACT A DEALER

Article number: 966733140

## TECHNICAL SPECIFICATIONS

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| Article Number | 966733140 |
| :--- | :--- |
| Displacement, cc | 70.6 |
| Power, kW | 4.3 |
| Sound Pressure level, dB(A) | 107 |
| Sound Power level (LWA), dB(A) | 120 |
| Vibrations, front/rear handle, m/s2 | $5.0 / 4.1$ |
| Weight excl. bar and chain, kg | 6.6 |
| Chain pitch, inches | $3 / 8$ |
| Standard fit up. Bar length, inches | $20 "$ |
| Rec. bar length, inches | $15-28$ |
| Inertia-activated chain brake | $\bullet$ |
|  |  |


| TrioBrake | - |
| :---: | :---: |
| Air Injection | - |
| X-Torq | - |
| Low Vib | - |
| AutoTune | - |
| RevBoost | - |
| Decompression valve | - |
| SmartStart | - |
| Air purge | - |
| Starting reminder | - |
| Combined choke/ stop control | - |
| Magnesium crankcase | - |
| Forged three-piece crankshaft | - |
| Quick release on air filter/air filter cover | ./ |
| Visible fuel level | - |
| Flip-up Fuel/Oil Caps | - |
| Vibration-dampened carburettor | - |
| Adjustable oil pump | - |
| Side-mounted chain tensioner | - |
| Tool-less chain tensioner | - |
| Captive bar nuts | - |
| Integrated loop for rope | - |

## Notes:

## SOUND AND VIBRATION LEVELS

* Equivalent sound pressure level, as per ISO 22868, is calculated as the time-weighted energy sum for the sound pressure levels at various operational states. Typical variation for equivalent sound pressure level is a standard deviation of $1 \mathrm{~dB}(\mathrm{~A})$.
** Equivalent vibration level, as per ISO 22867, is calculated as the time-weighted energy sum for the vibration levels at various operational states. Report data for equivalent vibration level has a typical statistical dispersion (standard deviation) of $1 \mathrm{~m} / \mathrm{s}^{2}$.


## Table key:

- = Standard
(•) = Optional
- = Not applicable

