

HUSQVARNA 572 XP®

At just 6.6kg with a powerful 4.3kW engine, the 572XP® 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 endurance and performance, while smart design and easy operation keep productivity high even with long guide bars. With AutoTune™, Air Injection™ and low vibration, it's built to deliver all day long.



Equipped with state-of-the-art filtration system

572 XP® comes standard with a large surface heavy duty filter for longer and better filtration. The filter has a larger filtration area compared to previous generation saws. The result is a chainsaw with a healthier engine optimised for long working hours.



Excellent cooling capacity for a longer engine life

Our new cooling system is optimised in every detail to give you a reliable chainsaw for any situation.



wide usable RPM range for peak performance even under heavy loads. 12% higher cutting capacity (compared to previous models in the same cc-range) makes the saw ideal for productive operation – even when using long guide bars.



10 times quicker air/fuel mix adjustment

AutoTune™ ensures a correctly tuned engine setting and optimised engine performance in all conditions.



FEATURES

- Wide usable RPM range
- Optimised cooling system
- Heavy duty filter for better filtration
- Correct engine setting and optimal performance
- Handles separated from engine
- Easy to open and secure
- Clutch cover design optimise chip ejection
- Cut-out system prevents over-revving
- Lowered handle gives better control

- Perfect sight critical for felling
- Provides flexibility
- Transparent fuel indicator makes it easy to check fuel level
- Maintains performance, gives less wear
- Automatic engine setting with AutoTune
- Magnesium crankcase designed for professional use
- Specially-designed engine and starter for easy and fast starting with minimum effort
- Great power and efficiency

| Technical Specifications | |
|---|--------------------------------------|
| CAPACITY | |
| Chain speed at 133% of maximum engine power speed | 29.3 m/s |
| Chain speed at max power | 22 m/s |
| Clutch engagement speed (±120) | 3700 rpm |
| Clutch engagement upper limit | 6800 rpm |
| Idling speed | 2700 rpm |
| Idling upper limit | 3800 rpm |
| Ignition module air gap | 0.3 mm |
| Maximum power speed | 9900 rpm |
| Output shaft power | 4.3 kW |
| Racing speed lower limit | 13300 rpm |
| Torque, max. | 4.5 Nm |
| Torque, max. at rpm | 8200 rpm |
| CERTIFICATIONS | |
| Cert machine dir. 2006/42/EC Decl. No. | 0404/17/2475 |
| DIMENSIONS | |
| Article gross weight | 9571 g |
| Article net weight | 8706 g |
| Bar length (inch) | 18 in |
| Bar length | 45 cm |
| Weight (excl. cutting equipment) | 6.6 kg |
| ENGINE | 0.0 Ng |
| | 48 mm |
| Cylinder bore | |
| Cylinder displacement Cylinder stroke | 70.6 cm ³ |
| Electrode gap | 0.5 mm |
| Engine Family EPA | NHVXS.0715AG |
| Ignition module air gap | 0.3 mm |
| Spark Plug | NGK BPMR7A |
| | NGN DEWRAA |
| EQUIPMENT | |
| Bar mount type | HLM |
| Chain type | C85 |
| Chainsaw sub-group | Full time professional use chainsaws |
| Gauge | 1.5 mm |
| Handle type Pitch | Standard 3/8" |
| | 7/6 Rim 7 |
| Sprocket type | KIIII / |
| LUBRICANTS | |
| Fuel consumption | 429 g/kWh |
| Fuel consumption | 1.76 kg/h |
| Fuel tank volume | 0.71 |
| Lubricant type (Engine) | Husqvarna 2 stroke or equiv. at 50:1 |
| Oil pump type | Adjustable flow, no flow at idle |
| Oil tank volume | 0.351 |
| Power/fuel type | Gasoline |
| MATERIALS | |
| Master pack: Paper material | 0 g |
| Metal total | 0 g |
| Paper material total | 865 g |
| HDPE (02) total | 0 g |
| PET (01) total | 0 g |
| Plastic foil total | 0 g |
| Plastic rigid total | 0 g |
| Plastic total | 0 g |
| PS/EPS/HIPS (06) total | 0 g |
| PACKAGING | |
| Packaging height | 290 mm |
| Packaging length | 540 mm |
| Packaging volume | 53.24 dm ³ |
| | |

| Technical Specifications | |
|---|----------------------|
| Packaging width | 340 mm |
| Quantity in Master pack | 1 |
| EMISSION DATA EPA | |
| Engine Family EPA | NHVXS.0715AG |
| Exhaust emissions (CO average) EPA | 224.65 g/kWh |
| Exhaust emissions (CO FEL) EPA | 536 g/kWh |
| Exhaust emissions (CO average) EPA | 808 g/kWh |
| Exhaust emissions (HC average) EPA | 51.42 g/kWh |
| Exhaust emissions (NOx average) EPA | 3.67 g/kWh |
| EMISSION DATA EU | |
| Exhaust emissions (CO average) EU | 224.74 g/kWh |
| Exhaust emissions (CO average) EU | 841 g/kWh |
| Exhaust emissions (CO EU V) | 841 g/kWh |
| Exhaust emissions (HC average) EU | 54.56 g/kWh |
| Exhaust emissions (NOx average) EU | 3.18 g/kWh |
| SOUND AND NOISE | |
| Sound power level, guaranteed (LWA) | 120 dB(A) |
| Sound power level, measured | 118 dB(A) |
| Sound pressure level at operators ear | 107 dB(A) |
| VIBRATIONS | |
| Daily Vibration (Aeqv) | 5.0 m/s ² |
| Daily Vibration Exposure (A8) | 3.4 m/s ² |
| Daily Vibration Time (Time factor) | 3.7 h |
| Equivalent vibration level (ahv, eq) front handle | 5.0 m/s ² |
| Equivalent vibration level (ahv, eq) rear handle | 4.1 m/s ² |