

## HUSQVARNA 372 XP®

A true professional saw in the larger mid-size class, built for very demanding applications. The crankcase and crankshaft are extra heavy-duty and the carburettor has vibration damping in order to handle high speeds and high loads. The saw combines low weight, high power and rapid acceleration with flexible operation. The XP® G model has both heated handles and carburettor.



Quick-release air filter Facilitates cleaning and replacement of the air filter.



**Side-mounted chain tensioner** Side-mounted chain tensioner makes chain adjustment quick and easy.

3) Husqvarna

Adjustable oil pump

your needs.

Adjustable oil pump makes it easy to

set the chain lubrication according to

Air Injection®

Centrifugal air cleaning system for reduced wear and longer operating time between filter cleanings.



## **FEATURES**

- Less filter cleanings with Air Injection
- Adjustable chain oil pump
- Quick-release air filter
- Quick and easy chain adjustment
- Magnesium crankcase designed for professional use
- Easy to maintain with snap locked filter cover

- Maximum durability for tough applications
- LowVib® sparing the user's arms and hands
- Smart Start® for easy starting
- Ergonomic grip with angled front handle
- Increased safety, inertia activated chain brake

Technical Specifications	
CAPACITY	
Chain speed at 133% of maximum engine power speed	28.5 m/s
Clutch engagement speed (±120)	3600 rpm
Clutch engagement upper limit	6000 rpm
Idling speed	2700 rpm
Idling upper limit	3500 rpm
Ignition module air gap	0.3 mm
Maximum power speed	9600 rpm
Power output	3.9 kW
Racing speed lower limit	12000 rpm 4.3 Nm
Torque, max. Torque, max. at rpm	4.3 Nm 6600 rpm
CERTIFICATIONS	0000 1011
Cert machine dir. 2006/42/EC Decl. No.	0404/09/2089
Recyclability, today	80 %
Recyclable of weight of FE, AI and Mg	45 %
	43 /0
	0000 ~
Article gross weight Article net weight	8908 g 7870 g
Article net weight Bar length (inch)	
Bar length	45 cm
Weight (excl. cutting equipment)	6.3 kg
ENGINE	0.0 Ng
Carburetor	Walbro
Cylinder bore	50 mm
Cylinder displacement	70.7 cm <sup>3</sup>
Cylinder stroke	36 mm
Electrode gap	0.5 mm
Ignition module air gap	0.3 mm
Max engine/motor	13500 rpm
Spark plug	Champion RCJ7Y, NGK BPMR7A
EQUIPMENT	
Bar mount type	Large
Chain type	H42
Chainsaw sub-group	Full time professional use chainsaws
Gauge	1.5 mm
Handle type	Standard
Pitch	3/8"
Source system	PAID
Sprocket type	Rim 7
LUBRICANTS	
Fuel consumption	480 g/kWh
Fuel consumption	1.9 kg/h
Fuel tank volume Fuel type, min (Europe)	0.771 RON min 91 or alkylate
	Husqvarna or equiv. at 50:1
Lubricant type Oil pump capacity Max	21 ml/min
Oil pump capacity Min	4 ml/min
Oil pump type	Automatic
Oil tank volume	0.421
Power/fuel type	Gasoline
MATERIALS	
Master pack: Paper + Cardboard	0 g
Metal total	0 g
Paper + Cardboard total	0 g
	0 g
PE total	
PE total PET total	Og
PE total PET total Plastic foil	0 g 0 g
PE total PET total Plastic foil Plastic rigid	0 g 0 g 0 g
PE total PET total Plastic foil Plastic rigid Plastic total	0 g 0 g 0 g 0 g
PE total PET total Plastic foil Plastic rigid Plastic total PS/EPS/HIPS total	0 g 0 g 0 g
PE total PET total PIastic foil Plastic rigid Plastic total PS/EPS/HIPS total PACKAGING	0 g 0 g 0 g 0 g 0 g 0 g
PE total PET total PET total Plastic foil Plastic rigid Plastic total PS/EPS/HIPS total PACKAGING Packaging height	0 g 0 g 0 g 0 g 0 g 0 g 250 mm
PE total PET total Plastic foil Plastic rigid Plastic total PS/EPS/HIPS total PACKAGING	0 g 0 g 0 g 0 g 0 g 0 g

Technical Specifications	
Packaging width	340 mm
Quantity in Master pack	1
EMISSION DATA EPA	
Exhaust emissions (CO average)	348.5 g/kWh
Exhaust emissions (CO average)	752.5 g/kWh
Exhaust emissions (HC average)	126 g/kWh
Exhaust emissions (NOx average)	2.3 g/kWh
SOUND AND NOISE	
Sound level	103 dB(A)
Sound power level, guaranteed (LWA)	115 dB(A)
Sound power level, measured	114 dB(A)
Sound pressure level at operators ear	103 dB(A)
VIBRATIONS	
Daily Vibration (Aeqv)	8.0 m/s <sup>2</sup>
Daily Vibration Exposure (A8)	5.4 m/s <sup>2</sup>
Daily Vibration Time (Time factor)	3.7 h
Equivalent vibration level (ahv, eq) front handle	5.7 m/s <sup>2</sup>
Equivalent vibration level (ahv, eq) rear handle	8.0 m/s <sup>2</sup>