



Husqvarna®



**SMARTER SOLUTIONS
TO FINISH CONCRETE
SURFACES AND FLOORS**

CONCRETE PLACEMENT EQUIPMENT BY HUSQVARNA

FOR A BETTER WAY OF WORKING

TAKING YOUR CONCRETE BUSINESS TO FIRST CLASS

Every concrete construction starts with a solid foundation. We provide you with the tools and solutions to create just that. We rely on three basic principles: high-performing and well-designed quality equipment, a clear focus on the operator's efficiency, and a service and support network to back you up in any event. That is how we help you to achieve a first class result and a better way of working.

HIGH PERFORMANCE PRODUCTS

Husqvarna's concrete equipment is developed for maximum productivity, performance and reliability. Every little detail within – from the hard-wearing vibrator heads to the reliable trowel motors – is designed to get the job done with maximum uptime and minimum service required.

FOCUS ON THE OPERATOR'S EFFICIENCY

The operator's efficiency is the key to high production rates and a high-quality end result. By designing the products for easy handling, reliable operation and best possible safety, we enable the operator to stay productive the whole working day.



SUPPORT AND SERVICE YOU CAN COUNT ON

Our machines are built to provide maximum uptime, and so is our extensive service network. We are never far away when you need to consult a Husqvarna-trained technician or have any service or spare parts delivered.

Visit our website www.husqvarnacp.com to find your nearest Husqvarna Service Center or authorized servicing dealer for Husqvarna Construction Products.

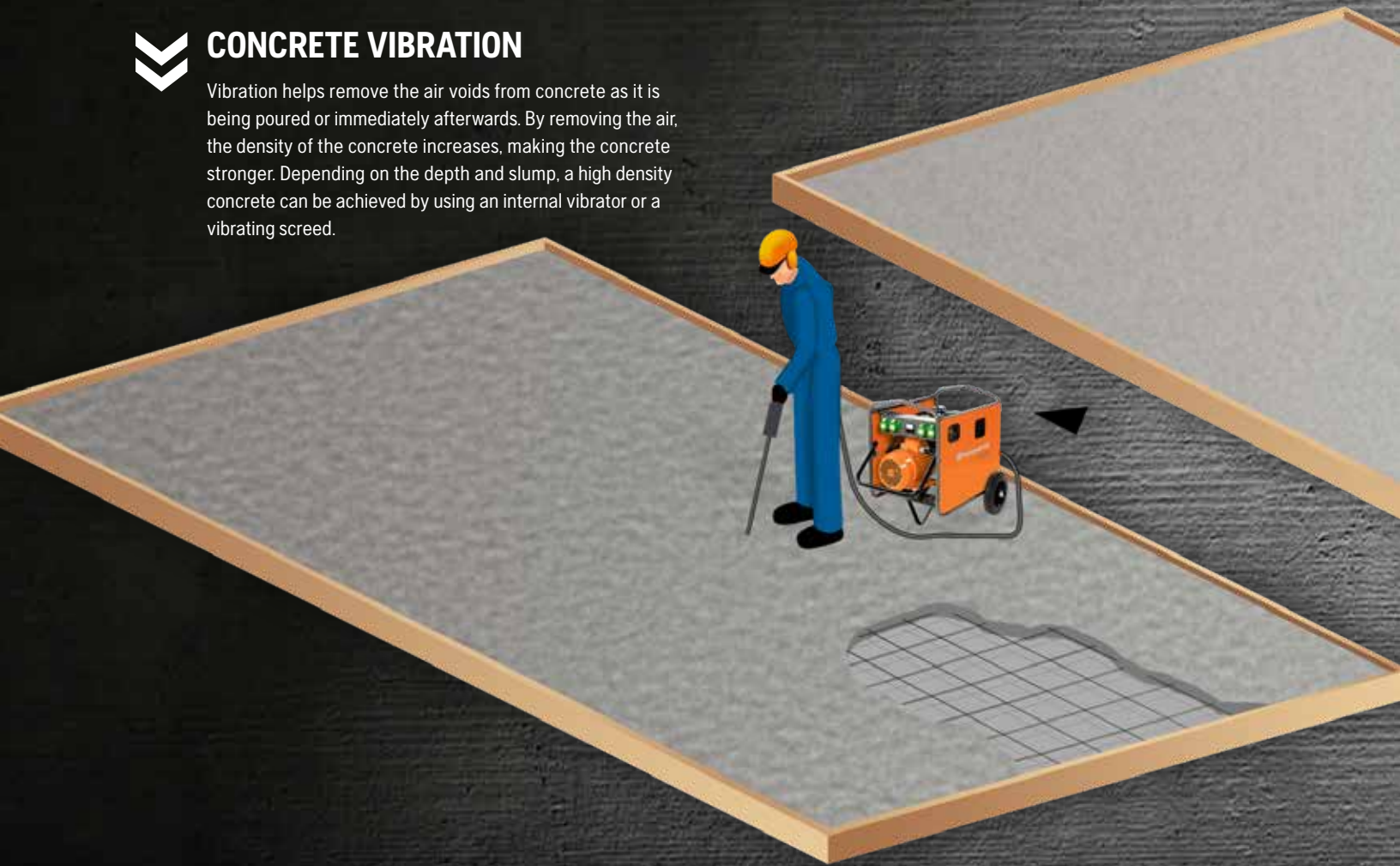
COVERING THE WHOLE JOB FROM PLACING TO FINISHING

Husqvarna offers a wide range of equipment for all process steps in the concrete placing and finishing process – including vibrating, levelling and surfacing of poured concrete surfaces and floors.



CONCRETE VIBRATION

Vibration helps remove the air voids from concrete as it is being poured or immediately afterwards. By removing the air, the density of the concrete increases, making the concrete stronger. Depending on the depth and slump, a high density concrete can be achieved by using an internal vibrator or a vibrating screed.



HOW TO CHOOSE THE BEST VIBRATOR FOR YOUR JOB

When choosing a vibrator, start by checking what power source you have access to – electricity, compressed air or no power at all. In the latter case, a petrol- or diesel-powered high-frequency electric vibrator is the most cost-efficient alternative.

The next consideration is the vibrator's hose length, tube size and radius of action. These variables are determined by the size and

depth of the pour, the distance between the rebar and the consistency of the concrete, which all are prescribed in the construction blueprints.

Naturally, the most productive combination of hose length, tube size and radius of action is the one that allows the operator to complete the work within the shortest time and lowest amount of dips.



CONCRETE SURFACING

Once the concrete reaches a plastic state, power trowels are used for floating and troweling to remove irregularities from the screeded surface. During this process, the concrete surface is compacted and sealed which makes the floor even more durable. The intention is to obtain a smoother and more even concrete floor, and also to reduce the concrete dust created from wear.



CONCRETE LEVELLING

In most cases, concrete needs to be levelled to create an even surface. One or two screeding passes with a vibrating screed alone is often enough on single-reinforced slabs. If an already installed concrete floor is to be covered by a new concrete layer, surface vibration is an excellent method for obtaining a high level of adhesion between the two concrete constructions.

In our high frequency electric vibrators, the vibrations are produced by an electric motor rotating inside the vibrator head. This design allows the vibrator head to be completely sealed, which also means that very little maintenance is required.



HUSQVARNA SMART SERIES | HIGH FREQUENCY ELECTRIC VIBRATORS

FOR INTENSE WORK AND MAXIMUM OUTPUT

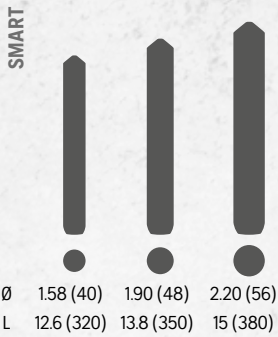
Husqvarna Smart is a powerful system with an integrated, intelligent frequency converter developed for intense professional use. Any regular, single-phase wall socket with the appropriate voltage will suffice as power source. Just plug in and start working straight away.

The high centrifugal force, stable speed and high amplitude contribute to efficient concrete vibration with fewer dips. 49 ft (15 m) + 16 ft (5 m) of hose enable exceptional reach around the job.

The integrated frequency converter is well protected against shock, overload and overheating. All electronics are built into the streamlined aluminum box with one push of the ON/OFF button. A LED indicator shows the working status of the vibrator and alerts the operator if something needs to be checked.

TUBE SIZES

All measurements are in in(mm).
L = Length Ø = Diameter



RADIUS OF ACTION

Up to: 12x diameter



ENERGY & DRIVE UNIT

⚡ 115 V

CONSISTENCY

High to low slump

WORK FAST

A frequency of 12,000 vpm across the Smart series range ensures high centrifugal force, stable speed and high amplitude – excellent concrete vibration with fewer operator dips.

EASY HANDLING

With 49 ft (15 m) of cable and 16-32 ft (5-10 m) of hose, Husqvarna Smart gives you exceptional reach around the worksite.

PLUG AND GO

With built-in frequency converters, a regular single-phase wall socket is all you need to power up and start working.



ERGONOMIC MOTOR-IN-HEAD DESIGN

Having the motor in the head keeps vibrations where they belong – in the concrete rather than in the operator's hands and arms.

HEALTHIER WORKPLACES

Using electricity instead of gas means no fumes and less noise. Pistol grip handles reduce hand/arm vibrations, and the built-in converter is well protected against shock, overload and overheating.

ELECTRONIC VIBRATORS	SMART 56	SMART 48	SMART 40
Part number	967856006	967940205	967855806
Tube diameter, in. (mm)	2.20 (56)	1.90 (48)	1.58 (40)
Tube length, in. (mm)	15.0 (380)	13.8 (350)	12.6 (320)
Total weight, lbs (kg)	35.1 (14.7)	32.4 (14.7)	28.9 (13.1)
Hose length, ft (m)	16.4 (5)	16.4 (5)	16.4 (5)
Cable length, ft (m)	49.2 (15)	49.2 (15)	49.2 (15)
Voltage, V-p-Hz	115V-1-50/60Hz	115V-1-50/60Hz	115V-1-50/60Hz
Amperage @ 115V-1-50/60Hz, A	12.8	9	5
Frequency, vpm	12000	12000	12000
Weighted effective acceleration, m/s ²	2.47	5.87	4.62
Sound power Lpa dB(A)	83	80	75





HUSQVARNA AME SERIES | MODULAR FLEX-SHAFT VIBRATORS

VERSATILE VIBRATORS FOR SMALL TO MID-SIZE JOBS

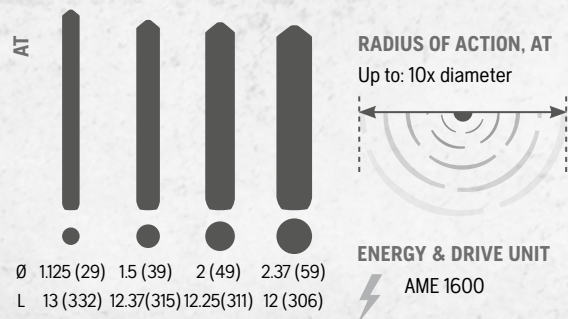
The Husqvarna AME 1600 is a versatile system designed for occasional concrete pouring applications. Just plug into a regular wall socket to let the combination of high frequency electric power and mechanic force do the job for you.

The low-weight portable electric drive unit and numerous configurations make this system ideal when pouring floors, slabs, beams, columns and pillars in housing.

All shafts and vibrators in this system are equipped with quick couplings for ease of assembly. Instant speed and power from the drive unit provides rapid acceleration contributing to the outstanding performance.

TUBE SIZES

All measurements are in in(mm). L = Length Ø = Diameter



CONSISTENCY

High to low slump

FLEXIBLE SHAFT

Available in 3.25 (1), 5 (1.5), 6.5 (2), 10 (3), 13 (4) feet (meters)



HUSQVARNA AME 1600

LONG LIFE

Oil lubrication contributes to long life and keeps life cycle costs down.

DURABLE

Foam filter helps protect the drive unit from dust.

ELECTRICAL DRIVE UNIT	AME 1600
Part number	967857801
Voltage, V-p-Hz	115V-1-50/60Hz
Power, hp (kW)	2.25 (1600)
Amperage, (A)	14
Speed, rpm	12000
Cable length, ft (m)	16 (5)
Weight, lbs (kg)	13.5 (6.1)
Weighted effective acceleration, m/s ²	4.16
Sound power Lpa dB(A)	77

VIBRATOR HEADS	AT 59	AT 49	AT 39	AT 29
Part number	967859604	967859603	967859602	967859601
Tube diameter, in. (mm)	2.37 (59)	2.0 (49)	1.5 (39)	1.125 (29)
Tube length, in. (mm)	12.0 (306)	12.25 (311)	12.37 (315)	13 (332)
Tube weight, lbs (kg)	8.62 (3.9)	6 (2.7)	4.62 (2.1)	2.87 (1.3)
Speed (rpm)	12000	12000	12000	12000
Weighted effective acceleration, (m/s ²)	10.29	9.74	8.86	12.09

FLEXIBLE SHAFTS	SUPERFLEX 40	SUPERFLEX 30	SUPERFLEX 20	SUPERFLEX 15	SUPERFLEX 10
Part number	967859505	967859504	967859503	967859502	967859501
Length, ft (m)	13 (4.0)	10 (3.0)	6.5 (2.0)	5 (1.5)	3.25 (1.0)
Weight, lbs (kg)	16 (7.3)	12.37 (5.6)	8.37 (3.8)	6.62 (3.0)	5.0 (2.4)

In our mechanical vibrators, the vibrations are produced by a pendulum rotating inside the vibrator head. A flexible, rotating driveshaft transfers the power mechanically to the pendulum from the power source through the hose. The driveshaft can be powered by a petrol engine or electric motor. Mechanical vibrators are sturdy and reliable, given the proper maintenance.



HUSQVARNA AA SERIES | MECHANICAL VIBRATORS

MODERN CLASSICS YOU CAN TRUST

These classic mechanical pendulum vibrators have been refined over the years. Constant high vibration and simple design make them reliable, effective and offer great economical value. The AA series features smart couplings with flexible shafts. These systems are powered by modern gas drive unit with low fuel consumption.

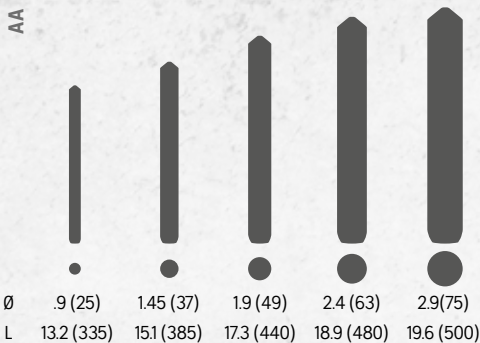
The conical shape of the pendulum raceway increases the friction area within the vibrator head to keep speed up and prevent rpm losses. To reduce hand /arm vibrations and increase wear

resistance, hose stiffener are used on large diameters.

The use of induction-hardened magnesium steel alloy in the major wearing parts and steel reinforcement in the rubber hose contribute to a long service life. The simple design makes maintenance easy and inexpensive. Service kits are available.

TUBE SIZES

All measurements are in in(mm). L = Length Ø = Diameter



RADIUS OF ACTION

AA up to: 10x diameter



ENERGY & DRIVE UNIT



AMG 3200

CONSISTENCY

AA: Low to high slump

USER FRIENDLY

AA comes with a 16 ft (5 m) hose.

TOUGH

High-induction hardened steel parts.



HUSQVARNA AME 3200

HUSQVARNA AA SERIES



REACH IS KING

AA comes with a 19 ft (6 m) hose.

POWER

Longer pendulum shaft turning in a bearing conical raceway extends lifetime with higher centrifugal force involved.

RELIABILITY

AA 47, AA 67, and AA 77 come with a hose stiffener near the vibrating element for extended life.

MECHANICAL VIBRATORS	AA 77	AA 67	AA 47	AA 37	AA 27
Part number	967857701	967857601	967857501	967857401	967857301
Tube diameter, in. (mm)	2.95 (75)	2.48 (63)	1.97 (50)	1.53 (39)	1.0 (25)
Tube length, in. (mm)	20.0 (510)	19.7 (500)	16.5 (420)	14.4 (366)	13.1 (334)
Total weight, lbs (kg)	64.0 (29)	55.1 (25)	50.7 (23)	41.9 (19)	22.0 (10)
Hose length, ft (m)	19.7 (6)	19.7 (6)	19.7 (6)	19.7 (6)	19.7 (6)
Frequency, vpm	9 200	10 500	11 200	12 000	12 000
Weighted effective acceleration, m/s ²	3.16	2.66	3.52	1.56	2.46
Sound power Lpa dB(A)	75.7	75.8	73	68	69

HUSQVARNA AM DRIVE UNIT FOR AA VIBRATORS



The AA system is powered by a gas drive unit with low fuel consumption. It is motorized with a renowned engine from Honda to ensure reliable operation in all conditions.

GASOLINE DRIVE UNIT	AMG 3200
Part number	967857201
Engine model	Honda GX160 UT1 SXS4 SD, 4-strokes
Engine speed, rpm	3 000
Power @ 3000 rpm, hp (kW)	4.8 (3.6)
Fuel tank capacity, qts (L)	0.82 (3.1)
Total weight, lbs (kg)	33.06 (15)
Oil "alert"	Yes
Sound power Lpa dB(A)	75.7



HUSQVARNA PV SERIES | PNEUMATIC VIBRATORS

POWERED BY COMPRESSED AIR

In our PY pneumatic vibrators, the vibrations are produced by a rotor inside the vibrator head. The rotor is driven by compressed air that is transferred through the hose from a compressor. Pneumatic vibrators are powerful, economic, sturdy and reliable, given the proper maintenance.

Modern compressors are economic and quiet and can run several vibrators simultaneously. Husqvarna offers a wide range of pneumatic vibrators to match your compressor. This is an efficient solution if an air compressor is

already available at the work site.

Husqvarna AY vibrators are ideal for vibrating walls and columns since the air-cooled design doesn't depend on the concrete to keep the temperature down. The easy-to-twist ball stop handle helps to avoid air leakage and power losses. The absence of moving parts in the hose means hand/arm vibrations are reduced. The is equipped with two handles for easier handling.

TUBE SIZES

All measurements are in in(mm). L = Length Ø = Diameter



Ø	1.1 (26)	1.5 (36)	1.9 (47)	2.2 (56)	2.6 (67)	3 (77)	3.4 (87)	4 (108)	6.1 (155)
L	10 (254)	10.5 (267)	12.4 (316)	13.5 (344)	14 (365)	15.6 (398)	16.1 (410)	16.3 (415)	16.5 (420)

RADIUS OF ACTION

Up to: 12x diameter



ENERGY & DRIVE UNIT



Compressor

CONSISTENCY

Low to high slump

WIDE VARIETY OF APPLICATIONS

High centrifugal force and acceleration make pneumatic vibrators ideal for everything from concrete slab tests to dam construction projects.

EASY HANDLING

The easy-to-twist ball stop handle with on-off function helps avoid air leakage and power losses.

DURABLE

The absence of moving parts in the hose means less hand/arm vibration and extended service life.

STAYS COOL

PV vibrators are excellent for walls and columns because they're air-cooled and don't depend on the concrete to keep the temperature down.



PNEUMATIC VIBRATORS	PV 107	PV 87	PV 77	PV 67	PV 57	PV 47	PV 37	PV 27
Part number	967859408	967859407	967859406	967859405	967859404	967859403	967859402	967859401
Tube diameter, in. (mm)	4 (108)	3.4 (87)	3.0 (77)	2.6 (67)	2.2 (56)	1.9 (47)	1.5 (36)	1.1 (26)
Tube length, in. (mm)	16.3 (415)	16.1 (410)	15.7 (398)	14.3 (365)	13.5 (344)	12.4 (316)	10.5 (267)	10.0 (254)
Total weight, lbs (kg)	50.7 (23)	39.7 (18)	37.5 (17)	24.2 (11)	22 (10)	15.5 (7)	11 (5)	8.8 (4)
Hose length, ft (m)	5 (1.5)	5 (1.5)	6.6 (2)	6.6 (2)	6.6 (2)	6.6 (2)	6.6 (2)	6.6 (2)
Frequency, vpm	15 000	15 900	16 000	17 500	18 000	18 000	19 000	21 000
Working pressure, psi (Bar)	87 (6)	87 (6)	87 (6)	87 (6)	87 (6)	87 (6)	87 (6)	87 (6)
Air consumption cfm (m3/min)	67.0 (1.9)	63.5 (1.6)	45.9 (1.3)	35.3 (1.0)	35.3 (1.0)	24.7 (0.7)	16.2 (0.46)	12.7 (0.36)
Weighted effective acceleration, m/s ²	2.91	1.95	2.4	2.1	2.1	2.4	1.0	0.5
Sound power Lpa dB(A)	96.3	94.00	98	94	95	95.8	89.2	84.5

Weighted effective acceleration measured in water driving one vibrator, on the hose, at 2 m from the end of the vibrator (m/s²), according to ISO 5349.

Noise level measured in air at 1 m from the vibrator dB(A), according to ISO 6081. Uncertainty: ± 3 dB.



HUSQVARNA BV SERIES | CONCRETE LEVELLING – WALK-BEHIND SCREEDS

EASY SCREEDING FOR FIRST-CLASS RESULTS

Husqvarna walk-behind screeds are reliable tools that get the job done fast and easily. The models range from manual to gas-powered vibrating screeds. You can use the motorized vibrating screed models directly on thin slabs up to 4 in (100 mm) (BV 30) and 6 in (150 mm) (BV 20 G) with only vibrating the edges beforehand.

The lightweight, non-corrosive design with aluminum/magnesium profiles allows for easy handling and maintenance, while the quiet and fuel-efficient Honda 4-stroke engines ensure reliable operation. For perfect results, the vibration force is adjustable by the engine speed on the gas-powered models.

LONG REACH

The standard inter-connectable handle makes it possible to work from outside the slab with a total reach of 11.8 ft (3.6 m). The optional extra handle gives you a total reach of 17.7 in (5.4 m).

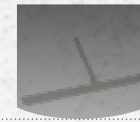
HUSQVARNA BV 20 H



BV 20 G

BV 30

BV 20 H



2 in (50 mm)

4 in (100 mm)

6 in (150 mm)

IN-DEPTH ACTION

On thin slabs up to 4 in (100 mm) (BV 30) and 6 in (150 mm) (BV 20 E and BV 20 G) no vibration is needed beforehand.

ALWAYS NIMBLE

The lightweight design and articulated handle make it easy to operate.

SPEED ADJUSTMENT

All of our models, except the manually operated BV 20 H, comes with speed adjustment possibilities.

QUALITY THAT LASTS

There's little need for maintenance thanks to lightweight non-corrosive aluminium profiles and high-quality drive units.

PROFESSIONAL RESULTS, EVERY TIME

The rigid bottom plate features a V-shaped profile that drives excess concrete backwards, which refills operator foot marks.

HUSQVARNA BV 30



TYPE	BV 20 G	BV 20 H
Part number	967856201	967856101
Working width, ft. (m)	6 (2)	6 (2)
Operating weight, lbs (kg)	43 (19.8)	15 (7.0)
Engine type	Honda GX25 N S3, 4-strokes	—
Power at 7000 rpm, hp (kW)	1 (0.72)	—
Fuel tank capacity, qts (L)	0.15 (0.58)	—
Transmission	Direct	—
Speed, rpm	4 000 to 7 000	—
Max bullfloat pitch	15°	15°
Centrifugal force, Lbf (N)	247 (1100)	—
Weighted effective acceleration, m/s ²	3.2	—
Sound power Lpa dB(A)	91	0

Noise level, in dB (A), measured in the air at 1 m from the beam in accordance with standard ISO 11201. Uncertainty: ± 3 dB.
Weighted rms acceleration measured at the wrist (m/s²), in accordance with standard ISO 5349.

TYPE	BV 30
Part number	967856301
Working width, in. (m)	See screed blade lengths
Operating weight, lbs (kg)	30 (14)
Engine type	Honda GX35 OHC, 4-strokes
Power at 7000 rpm, hp (kW)	1.6 (1.0)
Fuel tank capacity, qts (L)	0.17 (0.65)
Transmission	Centrifugal clutch
Speed, rpm	2000 to 7400
Centrifugal force Lbf (N)	777 (3460)
Weighted effective acceleration, m/s ²	3.25
Sound power Lpa dB(A)	108

SCREED BLADE LENGTHS	LENGTH, FT (M)	WEIGHT, LBS (KG)	PART NUMBERS
Screed blade, 6 ft	6 (1.8)	14.3 (6.5)	967858701
Screed blade, 8 ft	8 (2.4)	17.6 (8)	967858801
Screed blade, 10 ft	10 (3.0)	21.2 (9.6)	967858901
Screed blade, 12 ft	12 (3.6)	24.7 (11.2)	967859001
Screed blade, 14 ft	14 (4.2)	28.2 (12.8)	967859101



HUSQVARNA BG SERIES | CONCRETE SURFACING / WALK-BEHIND TROWELS

THE FAST AND SMOOTH WAY TO FINISH THE JOB

Husqvarna walk-behind trowels are powerful machines, developed to deliver a smooth and durable concrete surface without compromising the operator's productivity and safety. We offer a complete line of trowels including both electric and gas-powered machines ranging from 23.6 in (600 mm) to 40.9 in (1,140 mm) diameter. Husqvarna BG 244 is an easy-to-carry trowel with safety features to match its power and efficiency, allowing you to reach far

into corners, close to walls and near other obstacles. Husqvarna BG 375 and BG 479 are high capacity trowels powered by reliable Honda engines.

ENJOY THE POWER

The vibration reduced and height adjustable handle is equipped with ergonomically assembled controls and smooth clutch engagement.

DURABLE IN EVERY DETAIL

Every single component in our trowels has been chosen for durability and efficiency.

QUICK STOP

When you let go of the dead man's grip the trowel stops at once.

EASY TRANSPORTATION

Optional transportation wheels let you move rapidly between tasks.

TILT WITH EASE

The maintenance stand facilitates service, blade changing and cleaning. A single lifting eye makes transport easy.

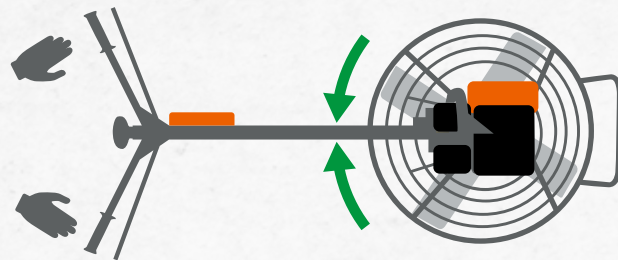


QUICKSTOP

IMMEDIATE HALT OF ROTATING TOOL – STOP MEANS STOP

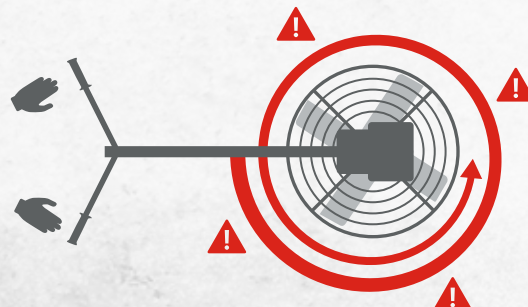
Our trowels stop immediately when you let go of the handle. Quick Stop disengages the drive train from the powertrain, which makes rotation impossible.

FOR YOUR SAFETY



CENTRIFUGAL CLUTCH – ROTATES BEFORE STOPPING

Conventional trowels often use a centrifugal clutch, which allows the handle to continue the rotation up to 540° after releasing the dead man's grip, or even more if the safety devices are broken.



HUSQVARNA BG 479



TYPE	BG 479 F QP	BG 479 F TP	BG 375 F QP	BG 375 F TP	BG 244 F TP
Part number	967859202	967859201	967856402	967856401	967859301
Engine type	Honda GX 270, 4-stroke	Honda GX 270, 4-stroke	Honda GX 160, 4-stroke	Honda GX 160, 4-stroke	Honda GX 120, 4-stroke.
Power @ 3.600 rpm (hp)	8.4 (6.3)	8.4 (6.3)	4.8 (3.6)	4.8 (3.6)	3.5 (2.6)
Blade speed, rpm	40-115	40-115	40-115	40-115	40-115
Handle	Foldable / Adjustable / Devibrated	Foldable / Adjustable / Devibrated	Foldable / Adjustable / Devibrated	Foldable / Adjustable / Devibrated	Foldable / Adjustable
Belt clutch / QuickStop	✓	✓	✓	✓	✓
Type of blade angle adjustment	Cog Pitch	Twist Pitch	Cog Pitch	Twist Pitch	Twist Pitch
Type of blade arms	Bolt-On	Bolt-On	Quick Release / Bolt-On	Quick Release / Bolt-On	Bolt-On
Numbers of blades	4	4	4	4	4
Optional transport wheels	✓	✓	✓	✓	✓
Maintenance stand	✓	✓	✓	✓	✓
Lifting eye	✓	✓	✓	✓	✓
Fuel tank capacity, qts (L)	1.5 (5.6)	1.5 (5.6)	0.8 (3.1)	0.8 (3.1)	0.7 (2.5)
Operating weight, lbs (kg)	229 (104)	227 (103)	194 (88)	192 (87)	132 (60)
Trowel blade coverage, in. (mm)	44.9 (1140)	44.9 (1140)	35.4 (900)	35.4 (900)	23.6 (600)
Protection ring diameter, in. (mm)	47.2 (1200)	47.2 (1200)	37.4 (950)	37.4 (950)	24.0 (610)
Weighted effective acceleration, m/s ²	3.5	3.5	3.5	3.5	6.2
Sound power Lpa dB(A)	92	92	92	92	84

FULL-LINE OF TROWELS ACCESSORIES

DESCRIPTION	ITEM NUMBER	BG 475	BG 375	BG 245
Smoothing blades, bolt-on (4 piece pack)	594198601	X		
Wheel kit (2 piece pack)	594751501	X		
Floating disc, 37 in (945 mm)	594240201		X	
Extra thick disc (3m), 37 in (945mm)	594243601		X	
Floating blades (4 piece pack)	594198301		X	
Smoothing blades, bolt-on (4 piece pack)	594198201		X	
Smoothing blades, clip-on (4 piece pack)	594227601		X	
Wheel kit (2 piece pack)	594751501		X	
Floating disc, 24 in (610 mm)	594244001			X
Trowel blade, bolt on (4 piece pack)	594709901			X
Transportation wheels (2 piece pack)	596192301			X





HUSQVARNA EXPERTS AT YOUR SERVICE

All concrete equipment from Husqvarna should be easy to use, but also easy to buy, own, service and repair – that's the main idea behind our service concept. At our service centers you'll meet dedicated, highly skilled personnel – experts on Husqvarna concrete equipment.

They know that fast and correct service and repair of the equipment is essential for professional users. To ensure a seamless service process, all authorized Husqvarna service and parts personnel have access to an on-line Service Tool, which supports all service and repair functions, enabling shorter lead times and higher service quality.



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