

UNI-GRIP MOBILE VIBRATION SOLUTION



Steel and Timber Formwork, Concrete Placement and Concrete Precast Projects

Universal fit to major Formwork Brands.

APPLICATION

SAFETY

SUITABLE FOR

CABLE

DOKA, GHI, MEVA, PERI, RMD, ULMA, WACO

Tunnel Formwork, Wall Formwork, Column Formwork, Slab Formwork, Bridge Formwork, Specialised Projects,

THE BEST THING WE DO IS SAVE YOU TIME

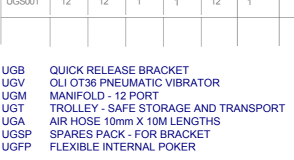
- NEW QUICK RELEASE SYSTEM
- MOBILE •
- LIGHTWEIGHT
- QUICK TO RELOCATE
- SIMPLE DESIGN
- EASY TO OPERATE ENERGY EFFICENT

A TOTAL SOLUTION

For your Formwork, Concrete Placement or Precast Projects:

CALL NOW ON : 0435203372

E mail: sales@uni-grip.com.au





Madal	UGB	UGV	UGM	UGT	UGA	UGSP	UGFP	
Model	(Qty)	(Qty)	(Qty	(Qty)	(Qty)	(Qty)	(Qty)	
UGS001	12	12	1	1	12	1	1	

UNI-GRIP QUICK RELEASE BRACKET

UG

UGB - NEW Quick Release Bracket

UGB To suit Pneumatic Vibrators

APPLICATION	Formworks, Concrete Placement, Precast Moulds
SAFETY CABLE	Included

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UGB DIMENSIONAL SPECIFICATION

Model	Length (mm)	Width (mm)	Height (mm)	Weight (kg)				
MOUEI	(11111)	(11111)		(((g))	Suitable	e Beam widt	hs (mm)	Foot print
								(mm)
UGB001	350	100	50	3.2	40-60	50-65	Steel	130
UGB002	350	90	50	2.8	40-50		Steel	130
UGBT1	350	100	50	3.2	50-80		Timber	130

UGV - OT36 Vibrator & Quick Release Bracket

UGV

APPLICATION

Formwork, Concrete placement, Precast moulds; Included

SAFETY CABLE

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UGV DIMENSIONAL SPECIFICATIONS

Model	Length (mm)	Width (mm)	Height (mm)	Weight (kg)	Vibration Vpm	F C Max Kg	Air I/min
					Working Pressure 2-8 bar		
UGV 001	160	73	100	2.3	8500-12000	341-749	749

UNI-GRIP PNEUMATIC MANIFOLD & TROLLEY



UGM - NEW Pneumatic Manifold

UGM 12 Port Pneumatic Manifold

Operate 12 Pneumatic OT36 Vibrators for your Formworks, Concrete Placement, Precast Moulds

SAFETY EXHAUST

APPLICATION

Included

SUITABLE FOR

Manual operation 1- 12 Pneumatic OT36 Vibrators.

Lightweight, Compact, Easy to Operate, Quick and Mobile.

Save time & increase your production for all your ;

Tunnel Formwork, Wall Formwork, Column Formwork, Slab Formwork, Bridge Formwork, Specialised Projects,



UGM DIMENSIONAL SPECIFICATION

Model	Length	Width	Height	Weight	Inlet Port	Outlet Ports
	(mm)	(mm)	(mm)	(kg)	(mm)	(mm)
UGM001	700	475	500	17.2	25 Claw	10 Coupling



UGT Uni-Grip Trolley

APPLICATION Store and Transport 12 x UGP Quick Release brackets

SAFETY

- 12 x OT36 External Pneumatic Vibrators
- REAR BRAKES
- 12 x 10m Air lines 1 x Pneumatic Manifold
- 1 x Electric Internal Poker

SUITABLE FOR

Safe storage and transport of the UGP, UGM, OT36 Vibrators, Airlines & Internal Flexible Poker.

Lightweight, Compact, Easy to Operate, Quick and Mobile.

Save time & increase your production for all your ;

Tunnel Formwork, Wall Formwork, Column Formwork, Slab Formwork, Bridge Formwork, Specialised Projects,



UGM DIMENSIONAL SPECIFICATION

Model	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
UGT001	700	610	1160	28



UNI-GRIP INTERNAL POKERS

EWO - Internal Vibrator Flexible Poker

EWO Internal Vibrator

APPLICATION

Internal

Formworks, Concrete Placement, Precast Moulds Included

Frequency Converter

Key Features

- Ergonomic housing.
- Lightweight (3Kg).
- Tropicalised electronic board.
- IP 68 head protection class.
- Exclusive sealing system.
 Hardening treatment and
- chrome plating
- Equipped with 10 metres electric cable and 5 or 16 metres internal reinforced working hose.

BENEFITS

- Reliable.
- Safe.
- Easy to handle.
- No overheating.
- Easy maintenance.



CONVERTER

Input Voltage	230V +10% -15% 1ph
Input Frequency	50/60Hz ± 5%
Input Amperage	5.5 A



		EW0 38C	EWO 50C	EW0 59C	EW0 65C
Head Ø	[mm]	38	50	59	65
Head Length	[mm]	404	468	499	484
Head Weight	[kg]	2.4	5.4	8.2	9.4
Total Weight	[kg]	12.2	17.4	20.2	22.4
Centrifugal Force	[N]	1,700	3,760	5,640	7,330
Rated Current	[A]	1.5	2.7	3.0	4.5
Power	[kW]	0.5	0.9	1.0	1.4
Vibrator Needle Head Protection Class			IP 68		