



MODELLO MODEL MODÈLE		2060	2010	2015X	2015	2020	2315	2320	2320H
RESA / OUTPUT / DÉBIT	M3/H	30	80	70	65	70	120	130	150/95
PRESSIONE SUL CLS PRESSURE ON CONCRETE PRESSION SUR LE BÉTON	BAR	60	60	80	120	120	60	60	70/120
CILINDRI TRASPORTO DELIVERY CYLINDERS CYLINDRES DE TRANSPORT	MM	200 X 570	200 X 1000	200 X 1500	200 X 1500	200 X 2000	200 X 1500	200 x 2000	230 X 2000
POTENZA * POWER* PUISSANCE*	KW	37	80	80	100	140	140	140	140
SERBATOIO ACQUA WATER TANK RÉSERVOIR EAU	L	200	320	320	320	450	450	450	450
PRESSIONE POMPA ACQUA PRESSURE WATER PUMP PRESSION POMPE D' EAU	BAR	40	40	40	40	40	40	40	40
SERBATOIO OLIO OIL TANK RÉSERVOIR HUILE	L	250	250	250	400	400	400	400	400
SERBATOIO GASOLIO PETROL TANK RÉSERVOIR GAS-OIL	L	150	150	150	150	150	150	150	150
VOLUME TRAMOGGIA HOPPER CAPACITY VOLUME TRÉMIE	L	250	400	400	500	500	500	500	500
PESO COMPLESSIVO TOTAL WEIGHT POIDS GLOBAL	KG	2600	3550	3550	4000	6000	6200	6200	6200
DIMENSIONI OVERAL DIMENSIONS DIMENSIONS	M	4,5X2 X1,7	5,3X2,2 X2	5,3X2,2 X2	6X2,3 X2	6X2,3 X2	6X2,3 X2	6X2,3 X2	6X2,3 X2

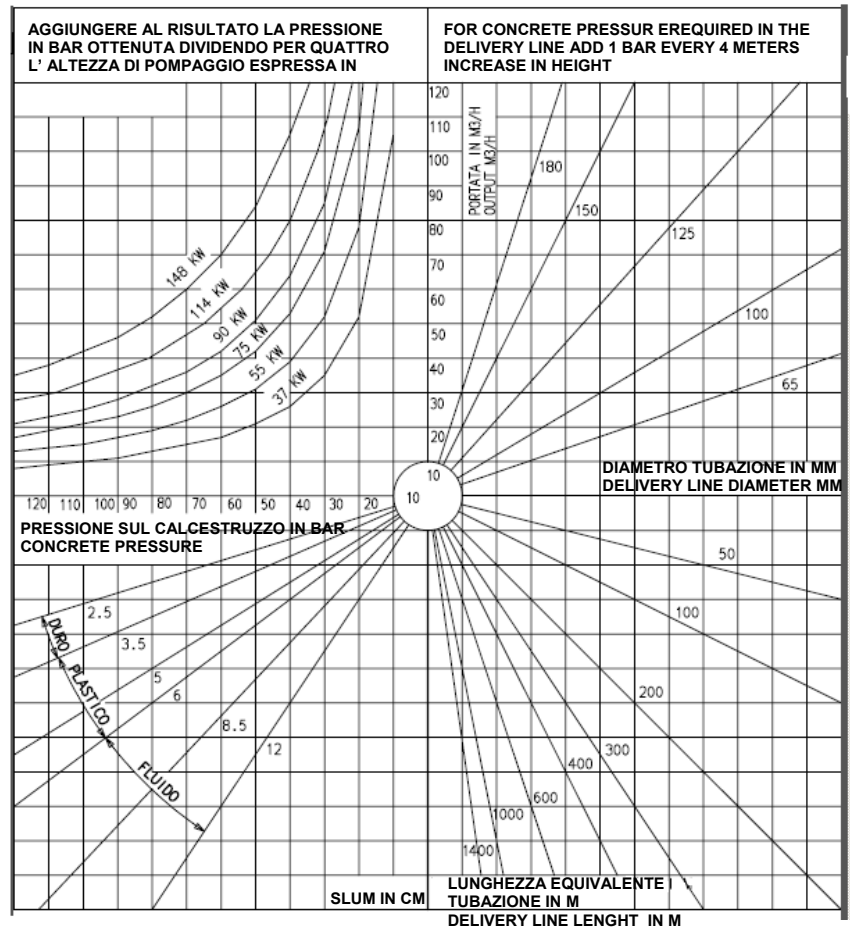
Characteristics

- Basic structure with integrated tanks.
- 4 outriggers beside the hydraulic drive positioning cylinder.
- Rudder.
- Closed hydraulic circuit Patented for a good power to weight ratio, without electric components on the pumping unit, simplicity, and improved reliability.
- Pumping and suction can be done manually in case of emergency.
- Strong S valve, easy maintenance.
- Self compensating ring.

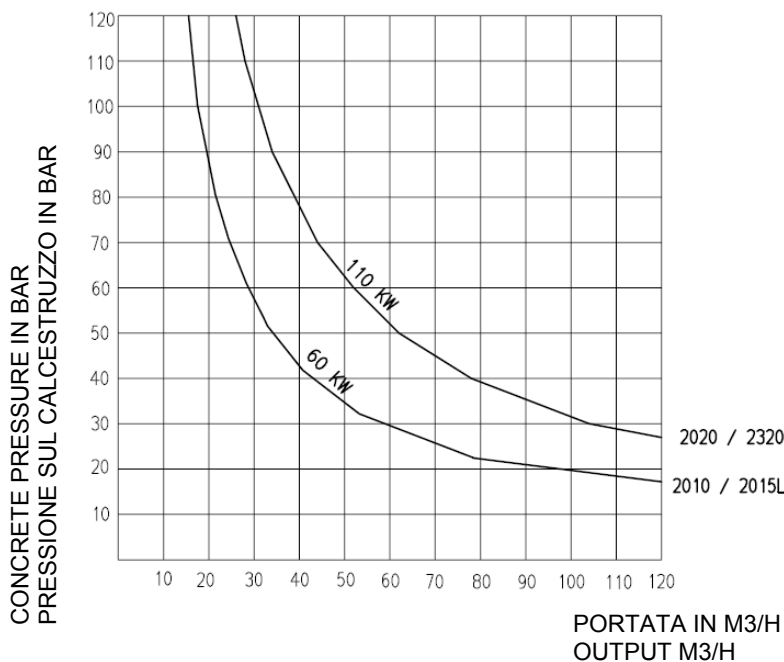


Standard

- Water pump for washing and clearing hydraulic drive (40 liters, 40 bar).
- Washing nozzle.
- Automatic greaser for hopper.
- Automatic oil lubrication for pumping pistons.
- Exit side with high pressure joint and O-ring.
- Proportional control of the concrete output.
- Radio remote control.



INTERSECT OUTPUT WITH PRESSURE TO FIND THE REQUESTED POWER



Intersect with a horizontal line the requested pressure on concrete with power curve of the chosen model. From this point report a vertical line until to intersect the axis of the output in M³/h.