



**Battioni®
Pagani**

Setting the pace since 1953

Temperature indicator

Rilevatore di temperatura
Temperaturdedektor



160° C Irreversible indicator

Indicatore
Irreversibile 160° C
irreversibel
Anzeiger 160° C

**Forced lubrication pump
as standard (automatic
lubrication on request)**

Pompa di lubrificazione
forzata di serie
a (lubrificazione automatica
a richiesta)

Druckschmierung als Serie
(Automatische Schmierung
auf Anfrage)

Long Life blades as standard

Palette "long life" resistenti al calore di serie
Hitzebeständigen Lamellen aus Spezialmaterial als Serie



**High wearing resistance thanks to cast-iron
with high hardness**

Elevata resistenza ad usura grazie a ghisa ad
alta durezza

Hohe Festigkeit zu Abnutzung für
Gußeisen mit hohe Härte



**HOSEREELS
EMPTYING
COMPRESSORS**

HOSE REELS EMPTYING COMPRESSORS

MEC - MEC II



CRASH PROTECTION SYSTEM

Sliding Flanges to avoid breakages of the body and rotor during vanes crashes

Flange con asole di scorrimento in caso di ingresso materiale o rottura palette

Flansche mit Slotsblättern falls Materialschmierung oder Palettenbruch



Flange-housing alignment control

Tacca di allineamento flangia - corpo

Ausrichtmarke der Flanschgehäuse

Blades inspection hole

Foro ispezione palette

Bohrung für Lamellen Prüfung

Vanes inspection hole with max wearing indicator

Tacca per rilevamento usura palette

Ausrichtmarke für die Abnutzung der Palette



Compression and thrust rings for bearings

Anello di compensazione

Ausgleichsring



VERSIONS



MEC SC




MEC II SC

Max Pressure
4 abs bar

Hose Reels Emptying
Compressors

The picture is only for informative purpose.



MEC - MEC II / SC



**Battioni®
Pagani**
Setting the pace since 1953

Compressor for irrigator

The version S.C. has been designed to be used as compressor for empty hose reel irrigators.

STANDARD FEATURES

- Available hoses connections: Ø 2" G / Ø 2"1/2 G



MEC SC
6500-8000



MEC II SC
9000-11000-13500

VERSIONS

CCW as standard



Version M - MA
Splined shaft
1"3/8 - Z6 ISO 500

TECHNICAL DATA

	Geometrical capacity			Max rpm		Max abs pressure Bar/PSI	Power required at max pressure kW (HP)	Weight kg
	m³/h	l/min	cfm	M	MA			
MEC SC 6500	420	7000	247	600	-	4 (58)	34 (59)	123
MEC SC 8000	486	8100	286	600	-	4 (58)	40 (53,6)	135
MEC II SC 9000	541	9030	319	600	1000	4 (58)	46 (61,6)	118
MEC II SC 11000	668	11137	393	600	1000	4 (58)	50 (67)	133
MEC II SC 13500	830	13845	489	600	1000	4 (58)	54 (72,4)	151

OPTIONALS



**Battioni Pagani
Vacuum Pump
Oil 5 lt.**
Code 5070200100



**Battioni Pagani
Flushing Fluid 5 lt.**
Code 5070200102



Flushing Kit
Code 6080200325



**Customized
Painting**



Battioni®
Pagani

Setting the pace since 1953

MEC - MEC II / SC



ACCESSORIES



Hose Reels Emptying
Compressors