# **Peristaltic Pump**



# I Application

The PV pump is a positive displacement peristaltic pump. These pumps are widely used in wineries all year round. They are used for the transfer of wine, must, lees as well as entire or crushed grapes and fermented paste.

# I Operating principle

The operating principle is based on progressive pressing and flattening that the rollers apply to the hose. The oscillation between the compression and decompression of the tubular element creates a depression and consequently a continuous suction that converts the pump into a self-priming one. The pump discharges a continuous flow as the flow is directly proportional to the speed. The product is transferred without suffering any damage.

# I Design and features

Self-priming and reversible pump.

Possible dry running.

Total sealing without mechanical seals or gaskets.

Easy mainitenance and cleaning.

Gentle treatment of the pumped product.

Connections: DIN 11851.

Pulsation dampening tanks with a separating membrane pressure sensor.

Motor: 3ph, 400V, 50Hz, IP-55.

Gear motor with built-in variable speed drive.

Mechanical gear variable speed drive.

St.St. trolley, wheels with bearings.

Polyester CE electric panel prepared for connecting the hopper.

Red painted RAL3003.

for hopper





### I Materials

Cast robust pump casing: grey GG-22

Food grade NR (FDA) Hose: AISI 304 (1.4301) Parts in contact with the product:





# PV/PVT 60

# **I Options**

St.St. hopper with feeder.

Timer.

Connections: SMS, Macon, Clamp, Garolla, etc.

Remote control.

Barrel filling function.

St.St. electric panel.

Hose rupture sensor.

Cleaning kit.

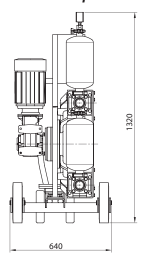
# I Technical specifications

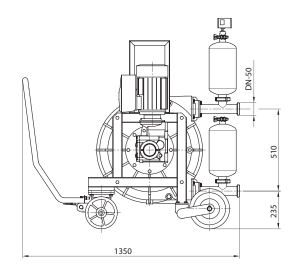
Max. flow $12 \, \text{m}^3 / \text{h}$  $53 \, \text{US GPM}$ Max. operating pressure $4 \, \text{bar}$  $58 \, \text{PSI}$ Max. working pressure $60 \, ^{\circ}\text{C}$  $140 \, ^{\circ}\text{F}$ 

PUMP TYPE	Flow m³/h	Pressure max. bar	Velocidad rpm	Power kW	Weight kg	CODE
PV-60	3,5 - 12	4	45 00	2	425	D5060-0122030V
PVT-60		3	15 - 60	3	475	D5060-0122030V D5067-0100 (hopper)

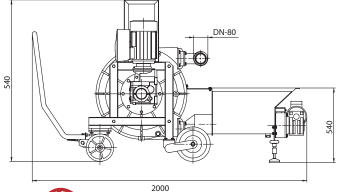


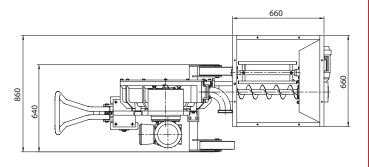
# PV60 with pulsation dampeners





# PVT60 with hopper







## **Peristaltic Pump**

# PV/PVD/PVT/PVDT 70/80



Control Range

Hopper with feeder

MORN

# **Application**

Peristaltic pumps have many applications in wine-making all year round, the pumps are used for the transfer of liquids like must, wine, lees, with entire, crashed or destemmed grapes and also fermented paste.

## I Operating principle

The operating principle is based on progressive pressing and flattening that the rollers apply to the hose. The oscillation between the compression and decompression of the tubular element creates a depression and consequently a continuous suction that converts the pump into a self-priming one. The pump discharges a continuous flow as the flow is directly proportional to the speed. The product is transferred without suffering any damage.

# I Design and features

Self-priming and reversible pump.

Possible dry running.

Total sealing without mechanical seals or gaskets.

Easy maintenance and cleaning.

Gentle treatment of the pumped product.

DIN 11851 connections.

Pulsation dampening tanks with separating membrane pressure sensor.

Double speed motor gear drive 3 ph 400V, 50Hz, IP-55.

Polyester CE electric panel prepared for connecting the hopper.

Hose rupture sensor.

Red painted RAL3003.

# I Materials

Robust pump casing Grey cast iron GG-25

Food grade NR (according to FDA 177.2600)

Parts in contact with the product AISI 304

#### I Options

St.St. hopper with feeder.

Time counter.

Remote control.

St.St. control panel.

Cleaning kit.





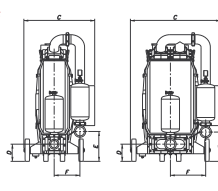


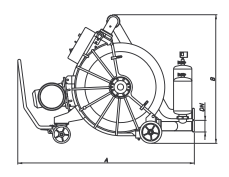
# PV/PVD/PVT/PVDT 70/80

# I Technical specifications

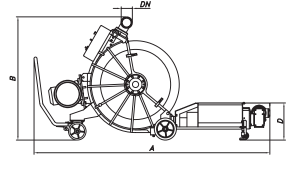
	2 speed motor Dahlander kW	Hopper	Flow	m³/h	Destemmed	Whole	Macerated grapes Tn/h	Fermented paste Tn/h
TYPE		motor kW	Wine/Must	Lees	grapes Tn/h	grapes Tn/h		
PV-70	6,3/4,4	-	10/20	5/10	-	-	-	-
PVD-70	9,6/7	-	20/40	10/20	-	-	-	-
PV-80	8/6,2	-	15/30	7/15	-	-	-	-
PVD-80	12,5/9	-	30/60	15/30	-	-	-	-
PVT-70	6,3/4,4	1,1	-	-	7/12	5/10	20	4/8
PVDT-70	9,6/7	2,2	-	-	15/30	10/20	40	7/14
PVT-80	8/6,2	1,5	-	-	12/25	10/20	30	5/10
PVDT-80	12,5/9	3	-	-	25/50	20/40	60	10/20

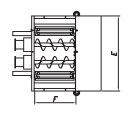
### **I Dimensions**

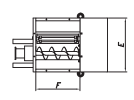




TYPE	DN	Α	В	С	D	E	F	Weight [kg]	Pump code
PV-70	80	1870	1290	760	180	365	255	575	D5070-0123930
PV-80	100	2000	1450	800	195	325	290	720	D5080-0123932
PVD-70	80	1870	1290	940	180	365	345	700	D5270-0123933
PVD-80	100	2000	1450	1020	195	325	395	935	D5280-0123940







ТҮРЕ	DN	Α	В	D	E	F	Weight [kg]	Hopper code	
PVT-70	80	2650	1290	405	610		660	D5077-0100	
PVT-80	100	2700	1450	420	910	010	500	815	D5087-0100
PVDT-70	80	2650	1290	405		500	850	D5277-0100	
PVDT-80	100	2700	1450	420			1095	D5287-0100	

