

# ELETTROPOMPE SACEMI AD IMMERSIONE SERIE SPV

## SACEMI IMMERSION PUMPS SPV SERIES



### CARATTERISTICHE

#### IMPIEGHI

Sono adatte al trasferimento di liquidi contenenti impurità

Vengono comunemente impiegate su:

#### Serie SPV 12 - SPV 33

- Macchine utensili (fresatrici, torni, trapani)
- Macchine per la lavorazione del vetro (versione TRI)
- Macchine da stampa
- Impianti di climatizzazione e condizionamento **SPV 25-33**
- Impianti di filtrazione **SPV 25-33**

#### Serie SPV 50 - SPV 150

- Macchine utensili (fresatrici, torni)
- Macchine per la lavorazione del vetro (versione TRI ove possibile)
- Macchine da stampa
- Cabina di verniciatura **SPV 50-75**
- Impianti di climatizzazione e condizionamento **SPV 100-150**

#### Motore

2 poli - 2800 giri - trifase

#### Classe F IP55

### CHARACTERISTICS

#### Uses

Suitable for transferring liquids containing impurities

Commonly used on:

#### Series SPV 12 - SPV 33

- Machine tools (milling units, lathes, drills)
- Glass-working machines (TRI version)
- Printing machines
- Air conditioning systems **SPV 25-33**
- Filtering systems **SPV 25-33**

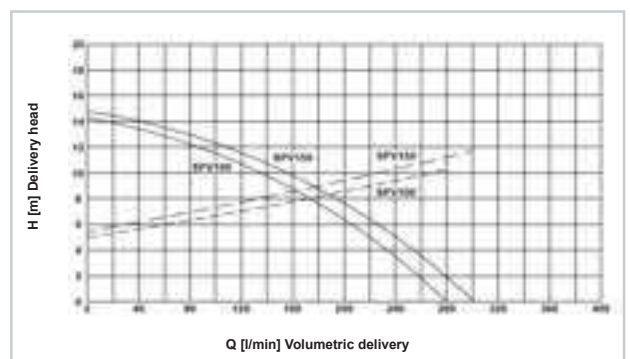
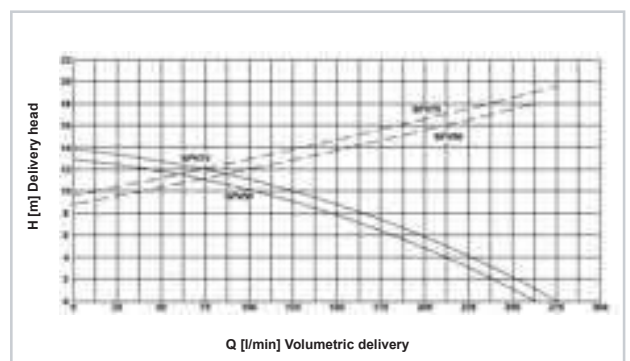
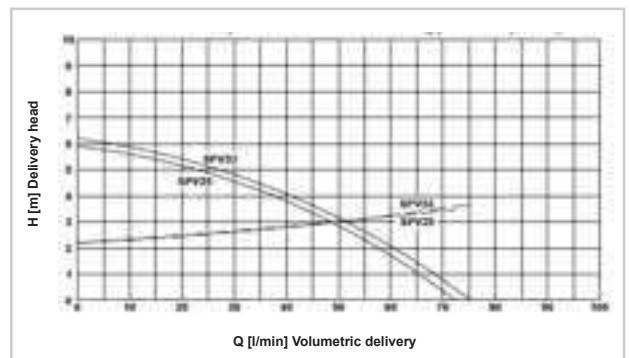
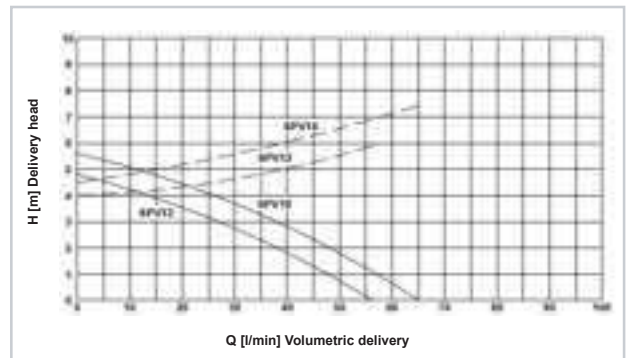
#### Series SPV 50 - SPV 150

- Machine tools (milling units, lathes)
- Glass-working machines (TRI version where possible)
- Printing machines
- Painting booths **SPV 50-75**
- Air-conditioning systems **SPV 100-150**

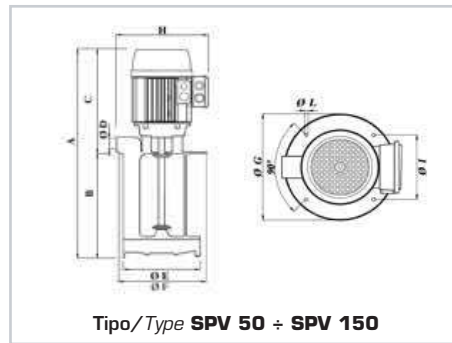
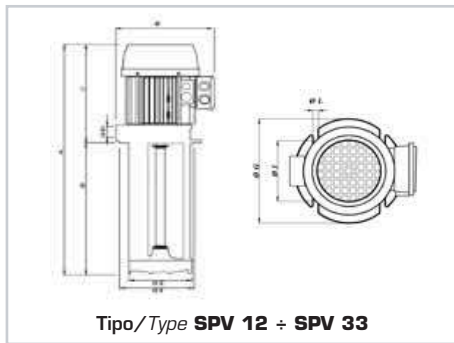
#### Motor

2 poles - 2800 rpm - three-phase

Class F IP55



I dati riportati in questo diagramma sono riferiti ad una viscosità non superiore a 5 CST a 20°C.  
The details shown on this diagram refer to a viscosity of not more than 5 CST at 20°C.



Articolo Art.	Tipo Type	Kw	A mm.	B mm.	C mm.	Ø D Gas	Ø E mm.	Ø F mm.	Ø G mm.	H mm.	Ø I mm.	Ø L mm.	Temp. Liquido Max Max Liquid Temp.
<b>MU.70</b>	SPV.12	0.15	255	90	165	3/4"	98	100	130	151	115	7	70°C
<b>MU.71</b>			285	120									
<b>MU.72</b>			335	170									
<b>MU.73</b>			385	220									
<b>MU.74</b>			435	270									
<b>MU.75</b>			515	350									
<b>MU.80</b>	SPV.18	0.17	255	90	165	3/4"	98	100	130	151	115	7	70°C
<b>MU.81</b>			285	120									
<b>MU.82</b>			335	170									
<b>MU.83</b>			385	220									
<b>MU.84</b>			435	270									
<b>MU.85</b>			515	350									
<b>MU.90</b>	SPV.25	0.26	300	90	210	3/4"	98	100	130	170	115	7	70°C
<b>MU.91</b>			330	120									
<b>MU.92</b>			380	170									
<b>MU.93</b>			430	220									
<b>MU.94</b>			480	270									
<b>MU.95</b>			560	350									
<b>MU.100</b>	SPV.33	0.36	300	90	210	3/4"	98	100	130	170	115	7	70°C
<b>MU.101</b>			330	120									
<b>MU.102</b>			380	170									
<b>MU.103</b>			430	220									
<b>MU.104</b>			480	270									
<b>MU.105</b>			560	350									
<b>MU.501</b>	SPV.50	1.00	460	200	260	1-1/4"	138	140	180	215	160	7	70°C
<b>MU.502</b>			530	270									
<b>MU.503</b>			610	350									
<b>MU.506</b>	SPV.75	1.20	460	200	260	1-1/4"	138	140	180	215	160	7	70°C
<b>MU.507</b>			530	270									
<b>MU.508</b>			610	350									
<b>MU.511</b>	SPV.100	1.01	500	200	300	1-1/4"	138	140	180	230	160	9	70°C
<b>MU.512</b>			570	270									
<b>MU.513</b>			650	350									
<b>MU.516</b>	SPV.150	1.41	500	200	300	1-1/4"	138	140	180	230	160	9	70°C
<b>MU.517</b>			570	270									
<b>MU.518</b>			650	350									

N.B. Per il corretto utilizzo delle pompe si consiglia la visione della **tabella impieghi** illustrata a pagina 108.  
**NOTE:** For correct pump use, see **uses table** on page 108.