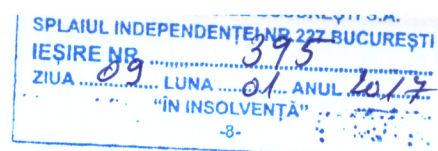




ELECTROCENTRALE BUCUREȘTI S.A.
„în insolvență”, „in insolvency”, „en procedure collective”



In atentie: posibili ofertanti
Referitor: Clarificari solicitate la documentatia de atribuire pentru achizitia directa „*Piese de schimb pentru sistemele de monitorizare emisii poluante si gazanalizoare din CTE Bucuresti Vest si CTE Bucuresti Sud*” - lot 1, 2, 3 si 4

La solicitarea unui posibil ofertant va transmitem urmatoarele clarificari:

Solicitare 1:

LOT 1 poz.1.6:

Se solicita specificatii suplimentare.

Raspuns 1:

LOT 1 poz.1.6:

- Tensiune de alimentare 230V;
- Frecventa 50 Hz;
- Debit 0,2-14 ml/min
- Dimensiuni conform pagina anexata (pag. 14 din catalogul producatorului THOMAS).

Solicitare 2:

LOT 1 poz.1.4:

Se solicita specificatii suplimentare:

- ce trece prin tub si cum se fixeaza
- se accepta tub cilindric (nu plat) din Teflon, cu diam. interior 8 mm (ext. cca 9,5 mm) si tesatura de inox / protectie exterioara?

Raspuns 2:

LOT 1 poz.1.4:

- Tub termocontractabil din poliolefina negru cu raport de contractare de 2 la 1;
- Diametrul interior inainte de contractare este de 8 mm;
- Se contracta optim prin ridicarea temperaturii la 125 grade C;
- Se contracta prin incalzirea cu pistol cu aer cald;
- Se foloseste pentru izolarea contactelor electrice (varnis);
- Nu se accepta tub cilindric din Teflon, cu diam. interior 8 mm (ext. cca 9,5 mm) si tesatura de inox / protectie exterioara.



DIRECTOR ~~Juridic~~ si Achizitii
Flavius Cladoveanu

Sef Serv. Achizitii
Ioana Untila

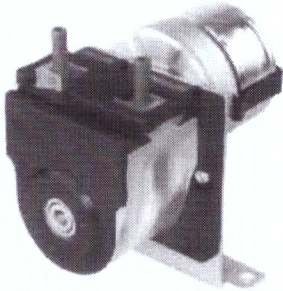
Sef BMAP
Anca Ordean

BMAP
Gabriel Ivascu

Peristaltic Pumps SR25

230 V/50 Hz, synchronous motor
Suitable for continuous operation

Flow 0.2 - 14 ml/min



SR25, 1 to 10 rpm
Synchronous motor

Bore pattern to fit
in a housing
(not illustrated)

Nominal speed

1 rpm 5 rpm 10 rpm

Tubing Novoprene

Flow ml/min

Tubing	Flow	1 rpm	5 rpm	10 rpm
N 1.6 x 1.6 mm	0.2			
Part number	20251737			
N 3.2 x 1.6 mm	3.5			7.0
Part number		20251351	20251355	
N 4.1 x 1.6 mm	1.0		5.0	10
Part number	20251739	20251352	20251356	
N 4.8 x 1.6 mm	1.3		6.8	14
Part number	20251740	20251353	20251357	

Electrical Data

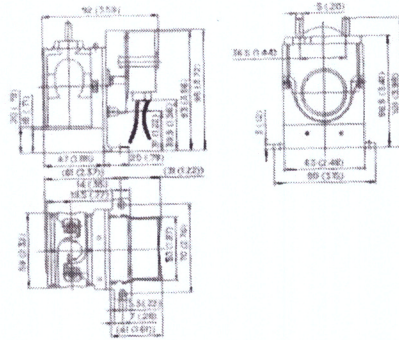
Voltage	230 V/50 Hz
Motor	Synchronous
Power consumption	7.5 W
Motor insulation class	E

General Data

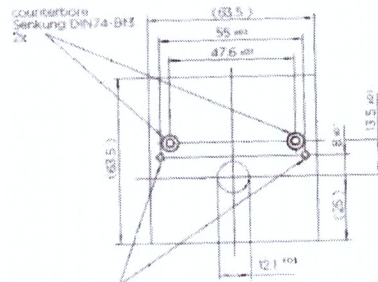
Protection class	IP00
Weight	0.39 kg

2025... Stock programme

Dimensions in mm (inch)



Dimensions in mm (inch)



2x Gewindebohren
Senkung DIN 74-BF3
Art.-Nr. 8001110

Benötigte Wandstärke 3 mm
necessary wall thickness 3

Electrical wiring:



Material of tubing connectors:
Tubing Novoprene: Ø 1.6/3.2 mm - PVC
Ø 4.1/4.8 mm - PP

2) Note: The indicated values are average measured with water.
The actual values depend on different parameters like quality and age of tubing, pressure of tubing body, preparation, viscosity.