

## LO-296

### Sink mixer



One hole with aerated swivel outlet. 1/2" BSP female inlet SANS 226 TYPE 2

### **Includes**

- \* Aerated swivel outlet
- \* Mounting kit
- \* 400mm 1/2" Female flexible hoses

Description: Sink mixer with aerated swivel outlet. 1/2" BSP female

connection ends. SANS 226, Type 2

Code: LO-296

# **Specific features and benefits**

\* Chrome plated

### **Spare parts**

- \* Connection tubes C-M10X1/2
- \* Aerator C-M22X1
- \* Swivel outlet **S-041/10**
- \* 1/2" light pattern tap washer C-098-15



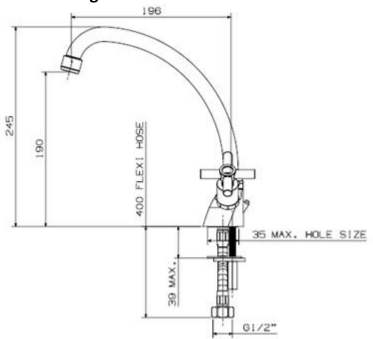


# Weight

1,390gr

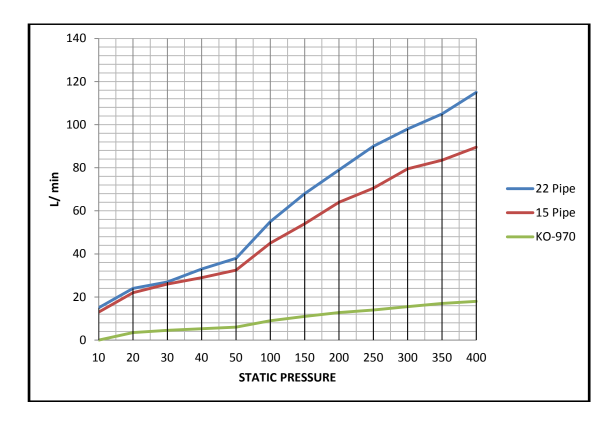


# Line drawing





### Flow rate



# SANS Specification applicable to single lever mixers:

## 4.1.4.2 Class 2 tap

A class 2 tap shall be designed to operate on a static water supply pressure of up to 2 000 kPa. It shall also include such features as will ensure that at a dynamic supply pressure of 50 kPa  $_0^{+1}$  kPa the flow rate from the tap shall be not less than that given in columns 3, 4 and 5 of table 1 for class 2 taps subject to a tolerance of +10 %.



### 4.1.4.4 Class 4 tap

A class 4 tap shall comprise a 15 mm tap that includes such specific additional water conservation features as will ensure that, at any dynamic supply pressure up to 900 kPa, as shall be specified by the purchaser (see annex A), the flow rate from the tap shall be as given in column 3 of table 1 for class 4 taps and further detailed in 4.3(a). The water conservation feature shall comprise an easily replaceable and serviceable water control component attached to the tap. Any 15 mm tap of class 1, class 2 or class 3 may be adapted to suit this purpose.

Table 1 — Flow rates for taps

1	2	3	4	5
Class of tap	Dynamic supply pressure	Nominal size mm		
		15	20	25
		Flow rate L/m		
1	10 +1	9	15	23
2	50 +5	9	18	25
3	50 <sup>+5</sup> 0	7-11	20-30	N/A
4	< 900	7-9	N/A	N/A

Amdt 1