

# D2 Paper dispenser

D2 System



*It is an innovative bench type instrument, in steel-inox, that develops the solution just presented by D1 System to wrap fresh food in paper.*

*Its characteristics are:*

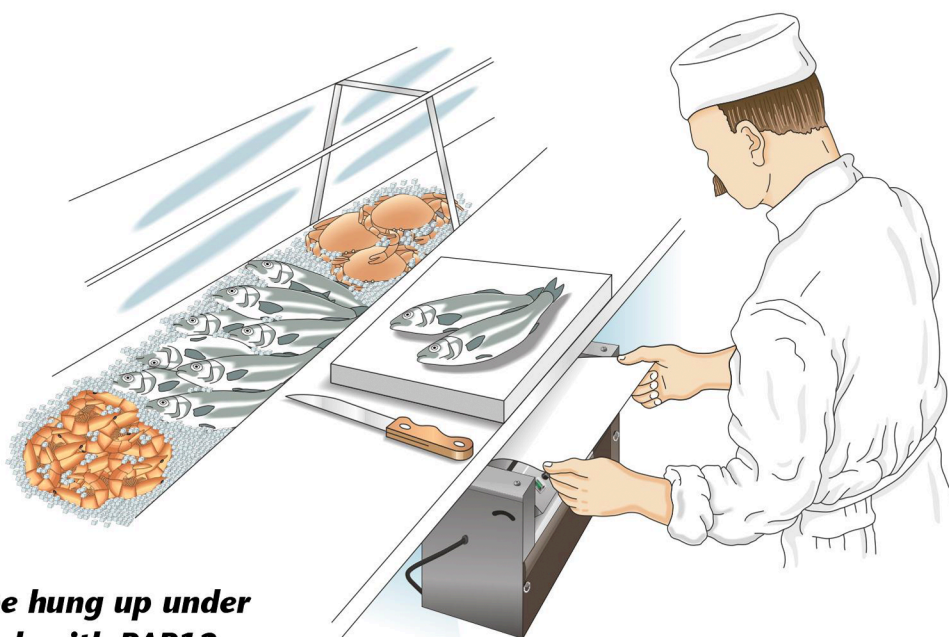
- it uses film with different height (from 350 mm to 400 mm)*
- the operator can decide the height of the sheet to be cut*
- it can be put in horizontal position, vertical position and hung up to optimize the space on the bench*
- high protection (IP54) to grant the maximum hygiene and ease maintenance.*

*It is an essential instrument in wrapping high humidity food products.*

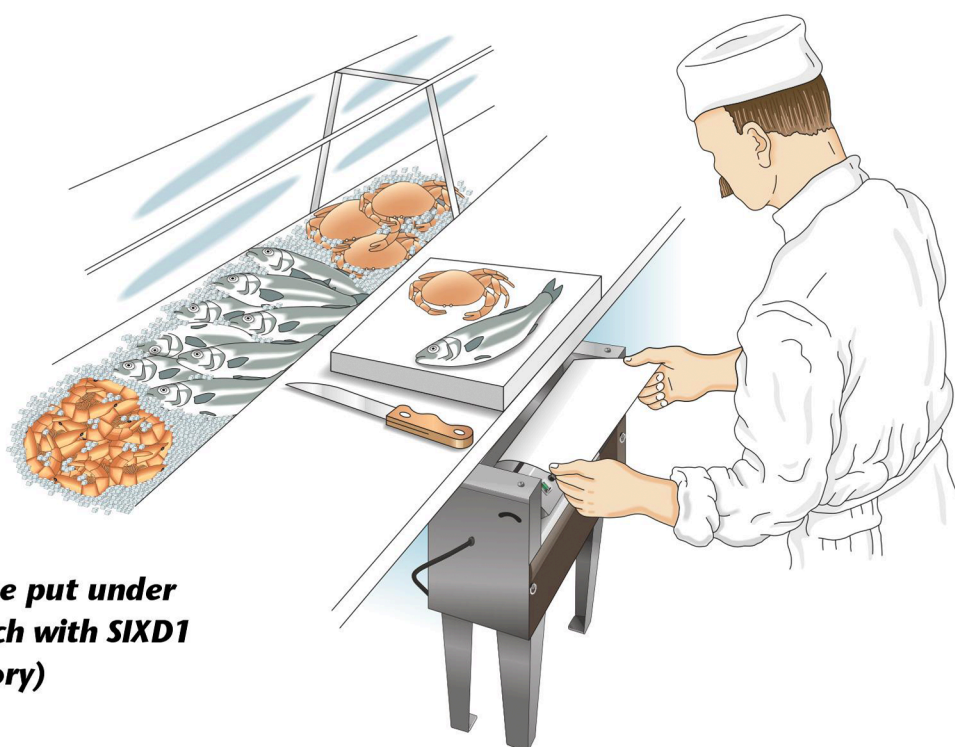
*It is particularly advised in Fish Markets/shops.*



# D2 Positioning



**It can be hung up under  
the bench with PAP12  
(accessory)**



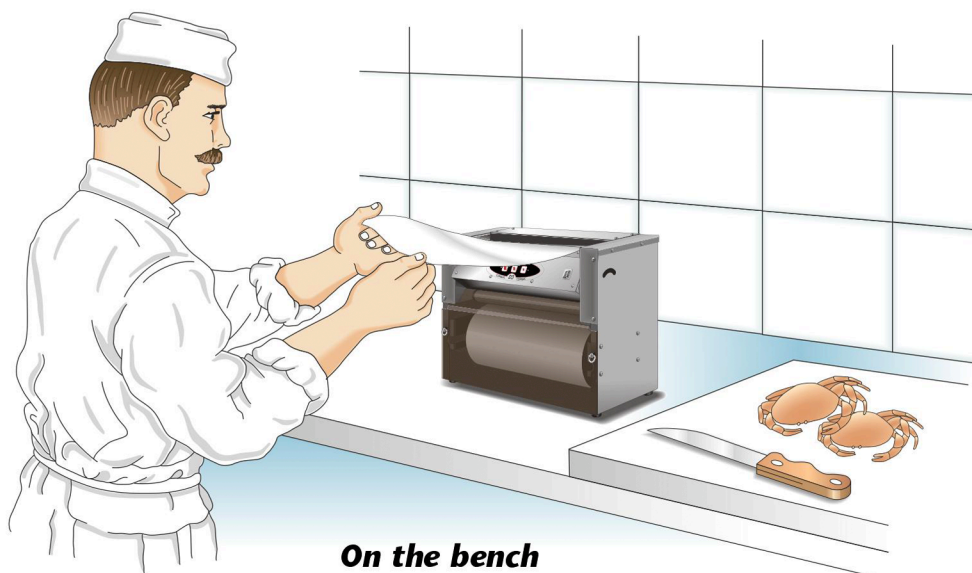
**It can be put under  
the bench with SIXD1  
(accessory)**

# D2 System

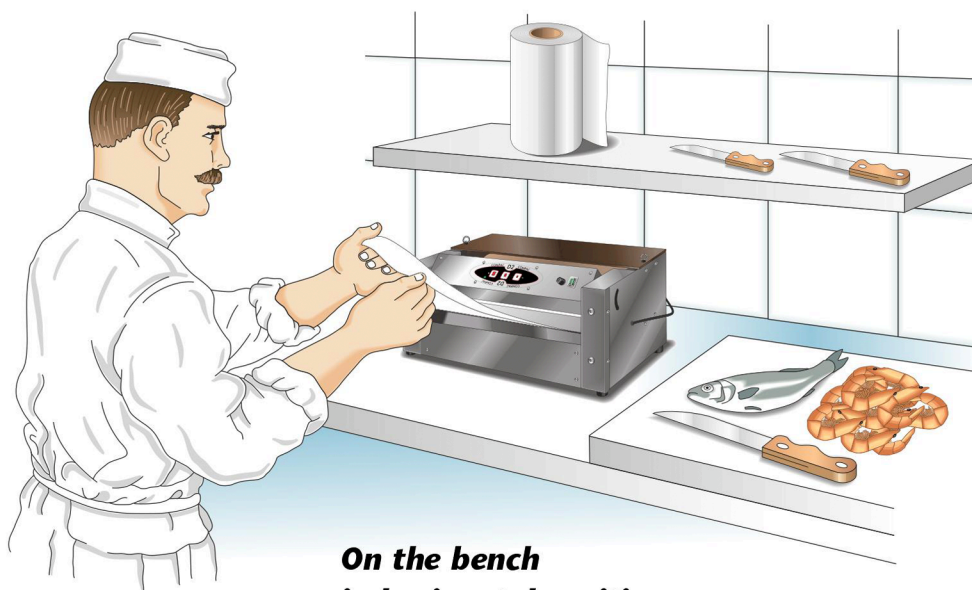


PROD2  
INOX shape to support  
outgoing sheets.

***Hung up with  
PAP12 (accessory)***



***On the bench  
in vertical position***



***On the bench  
in horizontal position***



# Paper Rolls Printed/Transparent

## D2 System

ITEM	MATERIAL	DESCRIPTION	PACKAGING Pz.
------	----------	-------------	---------------



### POLYTHENE PAPER ROLLS


	B1CP	CA/PE	length 500 mt. height 350 mm.	2
	B2CP	CA/PE	length 400 mt. height 400 mm.	2




### VEGETAL PAPER



	B2CV	CA	length 350 mt. height 400 mm.	2
---	------	----	----------------------------------	---

### MATERIAL SPECIFICATIONS

CA/PE - Excellent white cellulose paper together with Polithene grants resistance from grease and oils  and from humidity  to wrapped food.

CA - Excellent white cellulose coupled paper can grant a high resistance to humidity  to wrapped food.

 If collected it can be recycled  - 

 If collected it can be recycled 

## Accessories

ITEM	DESCRIPTION
------	-------------



PROD2

INOX shape to support outgoing paper sheets



PAP12

D1 and D2 can be attached to the wall thanks to this accessory



SAD2

Flask to which D2 can be attached to SIXD1



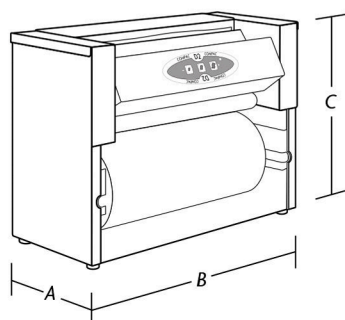
CHIAVE.D2

13/32 Sheet key



SIXD1

Adjustable support for D1 and D2  
It is in INOX and it has 4 feet



The above data are only informative and can be changed just to bring improvement to the machine without warning.

### Technical features

Total weight: 20,50 kg (without reel).

Maximum speed to unroll the paper: 20 m/min.

Power suppli: single-phase – earth

Power voltage: 220 V +/-10%

Power frequency: 50 Hz

Maximum power installed: 45VA

Protection fuse: 0,8 A

Equivalent continous sound radiation pressure under normal working conditions at a distance of 1 m is :  
leq(A) < 70 db(A)

Peak sound radiation pressure is : Lpe < 63 Pa

OVERALL DIMENSIONS:

A: 240mm

B: 530mm

C: 390mm

PAPER ROLLS HEIGHT:

from 350 to 400mm

LENGTHS OF THE PRE-DEFINED FORMAT:

1) 270 mm, 400 mm, 500 mm

2) 330 mm, 520 mm, 640 mm

The lenght of each format can be defined from a minimum of 200 mm to 800 mm maximum.



**COMPAC**

COMMERCIALE PACKAGING Via L. Spallanzani 8/A - 42024 Castelnovo di Sotto (RE) ITALY - Tel. +39. 0522.688.509 - Fax +39.0522.688.552 - www.compac.it - e-mail: compac@tin.it