

## INDENTING/EMBOSSING MARKER

- Indent marking or embossing
- Single or double-sided marking
- Line speeds up to 100 m/min
- Cable diameters 10 to 220 mm
- on hot cable insulation

## ICS 220-P

### APPLICATIONS

Indent marking of **cables 10 to 220 mm in diameter** immediately after the extruder head



### STANDARD CONFIGURATION

Frame with support column and crank-operated height adjustment mechanism.  
Marking head with cooling water connection.  
Marking wheels and guide rollers available separately. (Specify when ordering.)



### SPECIFICATIONS

Max. marking speed:  
100 m/minute  
Product diameter:  
10-220 mm  
Marking wheels:  
121 mm in dia. (groove bottom)

### FEATURES

Marks cables 10 to 220 mm in diameter.  
Marking by means of engraved, concave marking wheels matching the cable diameter.  
Marking wheels mounted on toe bearings on two horizontally and vertically adjustable swivel arms.  
The embossing pressure is adjustable by means of a pneumatic device with fine pressure regulator.  
Hose connection for marking wheel cooling system which prevents hot insulation material from sticking to the marking wheel type area.  
A water collecting tub is arranged below the embossing wheels.



### ACCESSORIES

Marking wheels  
Pressure rolls

**MEDEK & SCHÖRNER GMBH**  
Cable Marking Systems