2006 ARBURG 110-TON 4-COLOR PLASTIC INJECTION MOLDING MACHINE



Brand: Arburg **Product Code:** 5 **Availability:** 1

Asking Price: \$59,500.00

Short Description

MODEL 420 C 1000 - 100/100 MAN. IN 12/2006 2.3 OZ PRIMARY INJECTION UNIT #1 SHOT SIZE 2.3 OZ PRIMARY INJECTION UNIT #2 SHOT SIZE 1.4 OZ SECONDARY INJECTION UNIT #3 SHOT SIZE 1.4 OZ SECONDARY INJECTION UNIT #4 SHOT SIZE SELOGICA CONTROLS

Description

MODEL 420 C 1000 - 100/100 MAN. IN 12/2006 2.3 OZ PRIMARY INJECTION UNIT #1 SHOT SIZE 2.3 OZ PRIMARY INJECTION UNIT #2 SHOT SIZE 1.4 OZ SECONDARY INJECTION UNIT #3 SHOT SIZE 1.4 OZ SECONDARY INJECTION UNIT #4 SHOT SIZE SELOGICA CONTROLS 16.6" x 16.6" (420 MM x 420 MM) TIE BAR SPACING 22.4" x 22.4" (570 MM x 570 MM) PLATENS WEIGHT: 12,125 LBS. OPTIONS INCLUDE SPI ROBOT INTERFACE, PNEUMATIC ROTARY CORE PULL, ARBURG ROBOT WITH SAFETY HOUSING AND CONVEYOR 1,535 PUMP ON HOURS ON 08/18/2015 639 AUTOMATIC OPERATION HOURS ON 08/18/2015 MACHINE INCLUDES MANUALS

Specification

Injection Molders			
Injection Molders	110		

Tonnage	
Injection Molders Shot	1.4 OZ X 2 (40 GRAMS)
Size	
Injection Molders Shot	2.3 OZ X 2 (60 GRAMS)
Size	
Injection Molders	SELOGICA
Controller Model	
Injection Molders Year	2006
Injection Molders Tie-	16.6" x 16.6" (420 MM x 420 MM)
Bar Spacing	
Injection Molders Platen	22.4" x 22.4" (570 MM x 570 MM)
Dimensions	
Injection Molders Weight	12125
Injection Molders Core	CORE PULL
Pull	
Injection Molders	1,535 PUMP ON HOURS
Operating Hours	
Injection Molders Robot	YES
Interface Type	

Product Gallery









```
19882= 95928 machine cycles
Operating hours:
1988= 1535 pump
1988= 639 automatic operation
19882= 8 semi-autom. operation
```