



TAKISAWA - NEX 908 YS

Horizontal turning machine - double spindle

REF 7580

Reviewed machine

Spindle chuck 1: autoblock 210 mm

Spindle Chuck 2: 2 175 mm avec mors durs

Chip conveyor pump HP 10 bars

Chip bucket

Bar feeder interface

Workpiece unloader

Set of tool holders

DONNÉES TECHNIQUES

CNC	FANUC 31 i Model B
TRAVEL X Y Z	X 220 - Y 100 - Z 630 mm
MAX.TURNING DIAMETER	330 mm
SPINDLE 1 SPEED	5000 tr/min
SPINDLE 2 SPEED	5000 tr/min
NOSE OF SPINDLE 1	A2-6"
NOSE OF SPINDLE 2	A2-5"
BORING SPINDLE 1	52 mm
BORING SPINDLE 2	35 mm
TURRET	12 stations
MAX.TURNING LENGHT	551 mm
SPINDLE 1 - MOTOR POWER	18 Kw
SPINDLE 2 - MOTOR POWER	18 Kw
CONNECTED LOAD	TRI 380 V
YEAR	2016

CONTACT US

Repmo
 Tel : +33(0)1 49 46 61 45
 1 Rue Du Meunier, Z.A.C Du Moulin
 95700 Roissy-En-France
info@repmo.fr

Techni-Cn
 Tel: +33(0)4 74 43 67 20
 ZAC la Maladière - 12 rue Louis Braille
 38300 Bourgoin Jallieu
info@technicn.com

Monday to Thursday - from 8:30am to 5:30pm
 Friday - from 8:30am to 4:30pm