

# **PATENTS**

**EXTRUSION** 

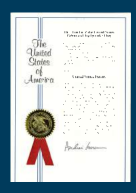


## The Director of the United States Patent and Trademark Office

Has received an application for a patent for a new and useful invention. The title and description of the invention are enclosed. The requirements of law have have been complied with, and it has been determined that a patent on the invention shall be granted under the law.

## **United States Patent**

Grants to the person(s) having title to this patent the right to exclude others from making, using, offering for sale, or selling the invention throughout the United States of America or importing the invention into the United State of America, and if the invention is a process, of the right to exclude other from using, offering for sale or selling throughout the United State of America, or importing into the United States of America, products made by that process, for the term set forth in 35 U.S.C. 154(a)(2) or (c)(1), subject to the payment of maintenance fees as provided by 35 U.S.C. 41(b). See the Maintenance Fee Notice on the inside of the cover.

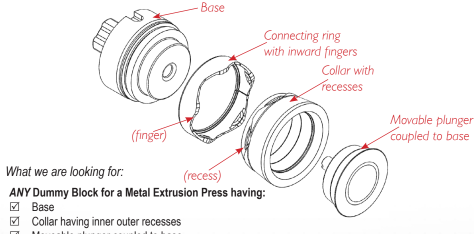




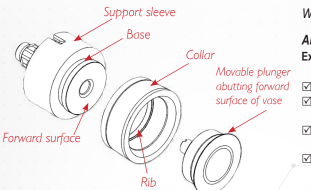
Many of Castool products and processes are "PATENTED"

This outlines what to look for when idenifying product or technologies that possibly overlap with CASTOOL patents.

#### **DUMMY BLOCKS**



- ✓ Moveable plunger coupled to base
- Connection ring coupling collar to base, with inward fingers engaging recesses on collar



What we are looking for:

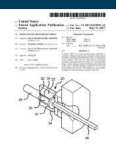
## **ANY** Dummy Block for a Metal Extrusion Press having:

- ☑ Base having forward surface
- ☑ Collar having inner rib couple to base
- Support sleeve mounted to base and abutting collar
- Moveable pluger abutting forward surface of base

#### SOME OF EXTRUSION PATENTS



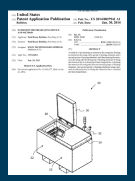






United States Patent	- Base No. US DUGASU I
	in terrorita
The latest two lates where the latest two la	service of the same of the party
IN the technique to the	000 1 00 tane - 10 t
	THE RESERVE OF THE PARTY OF THE
	***************************************
TO THE REPORT OF	10 March 200 (1977)
OR THE WARREN	Teach I have been been been been been been been be
m. And historia bay	- delty make
11.00 mm/ n hp. dc 200	Policy Science - Printing 4 Street 170, Nation, See - Print Ten Bank States 1884 (1995)
World Complete Company	en entered
	Lordon Country by the St.
- 100m mm	
	No. Street proposed in the same proper to the best control of the same property
	- Programme and the second
A 100 MARIE AND	The supplies which had a discovered and
THE RESIDENCE OF STREET	the Children Street, Str. Liv. Land
MAY THE WOOD AND ADDRESS OF	
The second section is a second section.	William I Street Street
-	The state of the s
1	4 - 5
- 6	The same of the sa
Of the second	0.00
12	1000









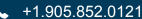




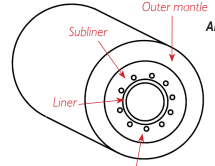








### **CONTAINERS**



#### **ANY Metal Extrusion Press Container having:**

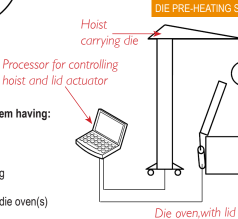
- Outer mantle  $\sqrt{}$
- $\overline{\mathsf{V}}$ Subliner
- Liner accommodated inside of subliner and having passage for receiving billet; and
- Longitudinal heating elements in subliner in close proximity to liner

Longitudinal heating elements in subliner "in close proximity" to liner

Serpentine cooling groove in upper surface of mantle 0 0 0 Liner, Longitudinal heating

ANY Metal Extrusion Press Container having: Mantle

- Outer mantle  $\overline{\mathsf{V}}$
- Liner having passage for receiving billet
- Longitudinal heating elements in mantle
- Serpentine cooling groove in upper surface of mantle



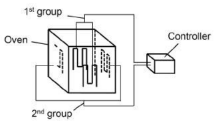
ANY Die Pre-Heating System having:

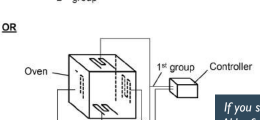
- One or more die ovens
- $\overline{\mathsf{V}}$ Robotic Hoist

elements in mantle

**DIE OVENS** 

- $\overline{\mathbf{V}}$ Processor for controlling
  - the hoist
  - the lid actuator of the die oven(s)





2<sup>nd</sup> group

4-SIDED DIE OVEN

oppened by actuator

#### ANY Extrusion Die Pre-heating Device having:

- Oven, with
  - 1st group of heating elements on 1st pair opposing walls
  - 2 nd group of heating elements on 2<sup>nd</sup> pair opposing walls
- Controller for operating the groups of heating elements independently

If you see any product or technology that has ALL of the features identified by a checkmark, Please contact PAUL ROBBINS

If you need any more information please contact CASTOOL



www.castool.com